

ARQUIVOS DO MUSEU NACIONAL

Nunquam aliud natura, aliud sapientia dicit.

J. 14.321

*In silvis academi quorere rerum,
Quamquam Socraticis madet sermonibus
Ladisl. Netto, ex Hor*

VOL. LI

CATÁLOGO DOS MIRÍDEOS DO MUNDO

PARTE V

Bibliografia e Índice Geral



1960

Officinas Gráficas do I.B.G.E.

Rio de Janeiro, Brasil

CATÁLOGO DOS MIRÍDEOS DO MUNDO

PARTE V

Bibliografia e Índice Geral

José C. M. Carvalho
Museu Nacional — Rio de Janeiro

INTRODUÇÃO

Com o presente volume do CATÁLOGO DOS MIRÍDEOS DO MUNDO dou por encerrada essa tarefa iniciada há 10 anos atrás, quando trabalhava com o Dr. H. W. CHINA no MUSEU BRITÂNICO DE HISTÓRIA NATURAL e retomada com maior ênfase em 1953 por ocasião do meu estágio na América do Norte, sobretudo, no MUSEU NACIONAL dos ESTADOS UNIDOS, Washington D. C.

Cumpro assim minha promessa feita aos colegas hemipteristas presentes ao IX Congresso Internacional de Entomologia em Amsterdam, Holanda. Sinto-me, também, moralmente desobrigado junto ao Dr. REECE I. SAILER do Departamento de Agricultura dos Estados Unidos da América do Norte, através do qual foram iniciadas e tiveram êxito as gestões para que o autor obtivesse uma bolsa de estudos da JOHN SIMON GUGGENHEIM MEMORIAL FOUNDATION. Como oi mencionado no volume I deste catálogo recebi também apreciável ajuda dos Drs. H. H. KNIGHT, Iowa State College, Ames, Iowa e ROBERT L. USINGER, da Universidade da

California. Aos colegas acima e à FUNDAÇÃO GUGGENHEIM devo, em grande parte, ter podido levar o trabalho ao ponto de ser possível sua edição no Brasil.

Ao CONSELHO NACIONAL DE PESQUISAS, a UNIVERSIDADE DO BRASIL e aos colegas HAROLDO PEREIRA TRAVASSOS e SÉRGIO YPIRANGA DE SOUZA PINTO agradeço a custeio da impressão e organização dos textos para publicação. Ao meu colega JOHAN BECKER que prestou grande ajuda na revisão dos textos e correção de provas, bem como todos aqueles que direta ou indiretamente colaboraram na elaboração dos cinco volumes deste catálogo, os agradecimentos do autor.

Que os esforços dispendidos durante 10 anos de trabalho sirvam para facilitar a tarefa dos colegas entomólogos de todo o mundo, são os desejos do autor. Aos colegas do presente e do futuro, que tenham oportunidade de utilizar este catálogo, auguro os melhores êxitos em seus trabalhos.

CATALOGUE OF THE MIRIDAE OF THE WORLD

PART V

Bibliography and General Index

José C. M. Carvalho
Museu Nacional — Rio de Janeiro

INTRODUCTION

The present volume of the Catalogue of the Mirids of the World marks the completion of the project begun with Dr. H. W. CHINA ten years ago at the BRITISH MUSEUM of Natural History in London. While in the United States in 1953 I was enabled to work intensively on the project at the NATIONAL MUSEUM in Washington, D. C.

Thus the promise expressed to my colleagues in hemipterology at the IXth International Congress of Entomology in Amsterdam is fulfilled. My moral obligation to Dr. REECE I. SAILER of the United States Department of Agriculture, who initiated and brought to fruition the means by which the author obtained a fellowship from the JOHN SIMON GUGGENHEIM MEMORIAL FOUNDATION, is also gratified. As mentioned in volume I of the catalogue, appreciable assistance was also given by Drs. H. H. KNIGHT, Iowa State College at Ames and ROBERT L. USINGER of the University of California, Berkeley. The help received from the Guggenheim Foundation, the National Research Council

of Brazil and from the above mentioned colleagues were the major factors which allowed completion of the work in Brazil.

Costs of publication and preparation of the text for printing were met by the NATIONAL RESEARCH COUNCIL OF BRAZIL, THE UNIVERSITY OF BRAZIL and my colleagues HAROLDO PEREIRA TRAVASSOS and SERGIO YPIRANGA SOUZA PINTO. I would especially like to express my appreciation to my colleague JOHANN BECKER, who greatly assisted me in the tasks of revising the text and correcting the proofs. I am equally grateful to all other persons who directly or indirectly collaborated with me during preparation of the five volumes of the catalogue.

The author hopes that the efforts spent during ten years of work will be of assistance to my entomological friends throughout the world. I wish best success in the researches of all those colleagues who, now or in the future, have occasion to use this catalogue

Abraham, R.

- 1936 — Wanzen (Heteroptera) an Obstbäumen. IV. Mitteilung *Orthotylus marginalis*.
Reut. (Hem. Het.) an der Niederelbe.
Z. PflKrankh. 46:225-240.

Abraham, R.

- 1937 — Beobachtungen über die Eiablage einiger Capsiden.
Arb. physiol. angew. Ent. Berlin, 4:321-324.

Amyot, C. J. B. & Serville, J. G. A.

- 1843 — *Histoire Naturelle des Insectes Hémiptères*.
Librairie Encyclopédique de Roret. Paris. LXXVI + 675 + 6 pp., 12 pls.

Amyot, C. J.

- 1846 — Entomologie Française. Rhynchotes.
Ann. Soc. Ent. Fr. (2)4:73.

Andrews, E. A.

- 1921 — Some notes on attempts to produce immunity from insect attack on tea.
Rept. Proc. Fourth. Ent. Meeting Pusa: 56-59.

d'Antessant, G.

- 1883 — L'étude des Hémiptères.
Feuille des Jeunes Naturalistes, Paris, 3:40-43. Reprint 8 pp.

d'Antessant, G.

- 1891 — *Catalogue des Hémiptères Hétéroptères de l'Aube*.
Imp. Lithog. Dufour-Bouquot. Troyes.

Ashmead, W. H.

- 1887 — Hemipterological contributions, I
Ent. Amer. 3:155

Assmann, A.

- 1854 — Verzeichniss der bisher in Schlesien aufgefundenen wanzenartigen Insekten.
Zeitschr. Ent. 8:1-106. Breslau.

Atkinson, E. T.

- 1890 — Notes on Indian Economic Entomology Rhynchota.
Ind. Econ. Ent. 1 (4):175-190, figs.

Atkinson, E. T.

- 1890 — Catalogue of the Insecta. II. Order Rhynchota, Suborder Hemiptera-Heteroptera. Family Capsidae.
Jour. Asiatic Soc. Bengal 58 (2):25-199. 1889.

Austin, M. D.

- 1929 — Observations on the eggs of the apple Capsid (*Plesiocoris ruficollis* Fall.) and the common green Capsid (*Lygus pabulinus* Linn.).
Jour. S. E. Agric. Coll., Wye, Kent, 26:136-144, figs.

Austin, M. D.

- 1931 — Observations on the hibernation and spring oviposition of *Lygus pratensis* Linn.
Ent. Mo. Mag. 67:149-152, figs.

Austin, M. D.

- 1931 — A contribution to the biology of the apple Capsid (*Plesiocoris ruficollis* Fall.) and the common green Capsid (*Lygus pabulinus* Linn.)
Jour. S. E. Agric. Coll., Wye, Kent, 28:160-166, figs.

Awati, P. R.

- 1914 — The mechanism of suction in the potato Capsid bug, *Lygus pabulinus* Linn.
Proc. Zool. Soc. London: 685-733.

Ayyar, T. V. R.

- 1921 — Short notes on new and known Insects from South India.
Rept. Proc. Fourth Ent. Meeting Pusa: 29-40.

Azam, J.

- 1893 — *Première liste des Hemiptères des Basses-Alpes*.
Digne-imp. Chaspoul, Constans et Barbaroux.

Badornel, A.

- 1943 — *Faune de France*. 42. Psocoptères.
Lechavalier et Fils. Paris.

Baerensprung, V.

- 1859 — Neue und seltene Rhynchoten der europäischen Fauna.
Berl. Ent. Zeit. :335.

Baerensprung, V.

- 1860 — *Catalogus Hemipterorum Europae. Hemiptera Heteroptera Europaea systematice disposita*.
Berlin. 1860. Reprint, 25 pp., or *Berl. Ent. Zeit.* 4:1-25.

Ballard, E.

- 1916 — *Calocoris angustatus*, Leth.
Bul. Agr. Inst. Pusa 58, 8 pp., figs.

Ballard, E.

- 1921 — Additions and corrections to the list of crop pests in South India.
Proc. Fourth. Ent. Meeting Pusa 21-28.

Ballard, E.

- 1921 — Two new species of *Ragmus* from South India.
Rec. Ind. Mus. 22(4):509-510, 3 figs.

Ballard, E.

- 1927 — Some new Indian Miridae (Capsidae).
Mem. Dept. Agric. India, Ent. 10(4):61-68, 11 figs.

Banks, N.

- 1910 — *Catalogue of the Nearctic Hemiptera-Heteroptera*.
Amer. Ent. Soc. Philadelphia. 103 + VIII pp.

Banks, N.

- 1912 — At the *Ceanothus* in Virginia.
Ent. News 23:105.

Barber, H. G.

- 1906 — Hemiptera from Southwestern Texas.
Bul. Brook. Inst. Sci. 1:278-281.

Barber, H. G.

- 1914 — Insects of Florida. II. Hemiptera.
Bul. Amer. Mus. Nat. Hist. 33:495-535.

Barber, H. G.

- 1925 — Hemiptera-Heteroptera from the Williams Galapagos Expedition.
Zoologica 5(21):241-254, figs.

Barber, H. G.

- 1934 — The Norwegian Zoological Expedition to the Galapagos Islands 1925, conducted by Alf Wollebaek. XI. Hemiptera-Heteroptera.
Nyt. Mag. f. Naturvidensk. 74:281-289.

Barber, H. G.

- 1954 — A report on the Hemiptera Heteroptera from Bimini Islands, Bahamas, British West Indies.
Amer. Mus. Novitates 1682:18 pp.

Barber, H. G. & Bruner, S. C.

- 1946 — Records and descriptions of miscellaneous Cuban Hemiptera.
Bull. Brook. Ent. Soc. 41:58, figs.

Becker, A.

- 1864 — Naturhistorische Mittheilungen.
Bull. Soc. Nat. Moscou. 37 (1):477-493. Juin.

Bedwell, E. C.

- 1930 — Notes on some interesting Hemiptera-Heteroptera in Scotland.
Ent. Mo. Mag. 66:268, November.

Bedwell, D. C.

- 1945 — The county distribution of the British Hemiptera-Heteroptera.
Ent. Mo. Mag. 81:253-273.

Berg, C.

- 1878 — Hemiptera Argentina. Ensayo de una monografia de los Hemipteros-Heteropteros y Homopteros de la Republica Argentina.
An. Soc. Cient. Arg. 6:23-36, 82-89, 129-141, 179-192, 223-233, 261-284

Berg, C.

- 1879 — *Hemiptera Argentina enumeravit speciesque novas descripsit Carolus Berg.*
Pauli E. Coni — Frederking et Graf, Bonariae et Hamburgo., 316 pp.

Berg, C.

- 1880 — Hemiptera Argentina Ensayo de una monografia de los Hemipteros-Heteropteros y Homopteros de la Republica Argentina.
An. Soc. Cient. Arg. 9:5-25.

Berg, C.

- 1881 — *Enumeracion y descripcion de los insectos coleccionados por A. Doering en el Rio Negro (Patagonia).*
Exp. Rio Negro, Zoologia:82-83, pl. 2, figs. 3 & 4.

Berg, C.

- 1883 — Addenda et emendanda ad Hemiptera Argentinae (2).
An. Soc. Cient. Arg. 16:5-32, 73-87, 105-125, 180-191, 231-241, 285-294.

Berg, C.

- 1884 — *Addenda et emendanda ad Hemiptera Argentina.*
Pauli E. Coni, Bonariae, Frederking et Graf, Hamburgo, 213 pp.

Berg, C.

- 1891-1892 — *Nova Hemiptera faunarum Argentinae et Uruguayensis.*
Typ. Pauli E. Coni et Filiorum, Bonariae. 112 pp.

Berg, C.

- 1895 — Hemipteros de la Tierra del Fuego.
An. Mus. Buenos Aires 4:199-200

Bergevin, F.

- 1915 — A propos de la capture nouvelle pour l'Algérie de *Pseudoloxops coccinea* Mey.
Bul. Soc. Hist. Nat. Afr. Nord. 7 (9):156-157.

Bergevin, E.

- 1916 — Note sur le genre *Dimorphocoris* Reut. (Hem. Capsidae).
Bul. Soc. Hist. Nat. Afr. Nord 7 (2):61-62.

Bergevin, E.

- 1916 — Note à propos d'un nouvel Hémiptère Capside se révélant suceur du sang humain.
Bul. Soc. Alger. 7:61.

Bergevin, E.

- 1924 — Nouvelles observations sur les Hémiptères suceurs de sang humain.
Bul. Soc. Hist. Nat. Afr. Nord. 15:259-262. fig. 1. Juin.

Bergevin, E.

- 1926 — Note à propos d'un nouvel Hémiptère Capsidae se révélant suceur de sang humain.
Bul. Soc. Hist. Nat. Afr. Nord. 17:173-174. Juin.

- Bergevin, E.
1926 — Hémiptères récoltés durant la mission au Maroc du Professeur Werner, de l'Université de Vienne.
Bul. Soc. Sci. Nat. Maroc 14:48-50.
- Bergroth, E.
1879 — Berichtigung.
Ent. Nachr. 5:108-109.
- Bergroth, E.
1889 — Notes on two Capsidae attacking the cinchona plantations in Sikkim.
Ent. Mo. Mag. 25:271-272, May.
- Bergroth, E.
1890 — Notes Hemipterologigues.
Bul. Soc. Ent. Fr. (5)10:66.
- Bergroth, E.
1894 — Rhynchota Orientalia.
Rev. d'Ent. 13:152-164.
- Bergroth, E.
1897 — On two remarkable Californian Hemiptera.
Ent. News 8:95-96.
- Bergroth, E.
1898 — Ueber einige amerikanische Capsiden.
Wien. Ent. Ztg. 17:33-35.
- Bergroth, E.
1903 — Neue myrmecophile Hemipteren.
Wien. Ent. Ztg. 22:255-256.
- Bergroth, E.
1910 — Über die Gattung *Bothriomiris* Kirk.
Wien. Ent. Ztg. 29 (7-8):235-238 — Oktober.
- Bergroth, E.
1910 — On some Miridae from French Guiana.
Ann. Soc. Ent. Belg. 54:60-68.
- Bergroth, E.
1911 — On some recently described Hemiptera chiefly from India.
Ann. Soc. Ent. Belg. 55:184-189.
- Bergroth, E.
1912 — New a little known Hemiptera chiefly from Australia, in the American Museum of Natural History.
Bull. Amer. Mus. Nat. Hist. 31:343-348, October.
- Bergroth, E.
1914 — Zwei neue paläarktische Hemipteren, nebst synonymischen Mitteilungen.
Wien. Ent. Ztg. 33:177-184.
- Bergroth, E.
1914 — Three new Heteroptera from Ceylon.
Ann. Soc. Ent. Belgique 58:183-188.
- Bergroth, E.
1916 — New and little-known Heteropterous Hemiptera in the United States National Museum.
Proc. U. S. Nat. Mus. 51 (2.150):215-239, October.
- Bergroth, E.
1917 — On the types of the exotic Hemiptera Heteroptera described by V. Motschulsky.
Rev. Russe d'Ent. 17:96-109.

- Bergroth, E.
1918 — Studies in Philippine Heteroptera, I.
Philippine Jour. Sci. 13:43-126, May.
- Bergroth, E.
1919 — Die Erscheinungsdata zweier hemipterologischer Werke.
Ent. Mitt. 8(10-12):188-191, November.
- Bergroth, E.
1920 — List of the Cylapinae (Hem., Miridae) with descriptions of new Philippine forms.
Ann. Soc. Ent. Belgique. 55:67-83.
- Bergroth, E.
1920 — Hemiptera from British East Africa collected by Prof. E. Lönnberg.
Ark. f. Zool. 17(17):1-30.
- Bergroth, E.
1922 — On the South American Miridae described by C. Stål.
Ark. f. Zool. 14(22):1-25.. April.
- Bergroth, E.
1922 — List of the Ethiopian Bryocorinae (Hem. Miridae) with notes and descriptions.
Rev. Zool. Bot. Afr. 10(1):51-61.
- Bergroth, E.
1922 — New Neotropical Miridae (Hem.)
Ark. f. Zool. 14(21):1-14. March.
- Bergroth, E.
1923 — A new genus of Miridae (Hem. Het.) from Java.
Treubia 3(3-4):413-415.
- Bergroth, E.
1926 — Über einige äthiopische Miridae (Hem. Het.)
Deut. Ent. Zeit. :60-64.
- Bernard, C.
1924 — *Over een parasit van Helopeltis* I. Inleiding.
De thee 5(1-2): —
- Bey, N. S.
1930 — Zur Biologie der phytophagen Wanze *Dicyphus errans* Wolff. (Capsidae).
Zeit. Wiss. Insektenbiol. 25:179-183, 7 figs.
- Beyer, A. H.
1921 — Garden flea-hopper in alfalfa and its control.
U. S. Dept. of Agriculture Bul. 964. Washington D. C. September.
- Blackburn, T.
1889 — Notes on the Hemiptera of the Hawaiian Islands.
Proc. Linn. Soc. N. S. Wales 3(1):343-354. (1888).
- Blanchard, E.
1840 — in F. L. de L. de Castelnau — *Histoire Naturelle des Insectes*, tom. III. *Orthoptères, Neuroptères, Hémiptères, Hyménoptères, Lépidoptères et Diptères* 671 pp. (135-140).
P. Duméril, éditeur, Paris.
- Blatchley, W. S.
1869 — Notes on the winter insect fauna of Vigo County, Indiana — III.
Psyche 7:279.
- Blatchley, W. S.
1926 — Some new Miridae from the Eastern United States.
Ent. News 37:163-169.

Blatchley, W. S.

- 1926 — *Heteroptera or true bugs of Eastern North America, with especial reference to the faunas of Indiana and Florida.*
The Nature Pub. Co., Indianapolis. 1.116 pp., 215 figs.

Blatchley, W. S.

- 1928 — Notes on the Heteroptera of Eastern North America with descriptions of New species I.
Jour. N. Y. Ent. Soc. 36(1):23.

Blatchley, W. S.

- 1928 — "Quick claim" specialists V. S. the making of manuals.
Bul. Brook. Ent. Soc. 23:10-18.

Blatchley, W. S.

- 1934 — Notes on a collection of Heteroptera taken in winter in the vicinity of Los Angeles, California.
Trans. Amer. Ent. Soc. 60:1-16.

Bliven, B. P.

- 1954 — New Hemiptera from redwood (Miridae, Cicadellidae).
Bul. Brook. Ent. Soc. 49(4):109-119, figs. October.

Bliven, B. P.

- 1955 — *New phytophagous Hemiptera from Coast Range Mountains (Pentatomidae, Miridae, Cicadellidae, Psyllidae).*
Studies of the Insects of the Redwood Empire I:8.

Blöte, H. C.

- 1929 — Hemiptera in D. L. Uyttenboogaart et al. Contributions to the knowledge of the fauna of the Canary-Islands.
Tijdschr. Ent. 72:161-168, figs.

Bodenheimer, F. S.

- 1928 — Contribution towards the knowledge of *Citrus* Insects in Palestine. II *Dionconotus cruentatus* Brullé, an important insect pest of orange blossoms in Palestine.
Palestine Citrograph. 1(11-12):12-13, Tel-Aviv.

Bodenheimer, F. S.

- 1937 — Prodrômus faunae Palaestinae. Essai sur les éléments zoogéographiques et historiques du sud-ouest du sous-règne paléarctique.
Mém. Inst. Egypte Cairo 33:286 pp. 4 figs.

Boheman, C. H.

- 1852 — Nya svenska Hemiptera.
Öfvers. K. Vet. Akad. Förh. p. 49-60; 65-80 (Sep. 1852:28 pp.).

Bold, T. J.

- 1872 — A Catalogue of the Insects of Northumberland and Durham. Hemiptera-Heteroptera.
Tr. North Durh. 4:358.

Bolivar, I.

- 1881 — Notas Entomológicas. III. Especies españolas del genero *Phytocoris*.
Ant. Soc. Esp. Hist. Nat. 10:359-365.

Bolivar, I, y Chicote, C.

- 1879 — Enumeracion de los Hemipteros observados en España y Portugal.
An. Soc. Esp. Hist. Nat. 8:147-186.

Bondar, G.

- 1937 — Cancro dos fructos de Cacao, causado por *Monalonion xanthophyllum*, Walker "chupança de cacão".
Rodriguesia 10:179-186, figs. Rio de Janeiro.

- Bondar, G.
1939 — Notas Entomológicas da Bahia. IV.
Rev. Ent. 10(1):1-8. Rio de Janeiro.
- Boselli, F. B.
1932 — Studio biologico degli Emitteri che attaccano le nocimole in Sicilia.
Bol. Lab. Zool. Gen. Agr. R. Inst. Sup. Agr. Portici 26:287, fig.
- Bosq, J. M.
1937-1940 — Lista preliminar de los Hemipteros (Heteropteros), especialmente relacionados con la agricultura nacional.
Rev. Soc. Ent. Arg. 9:111-132, 10(5):399-417.
- Box, H. E.
1953 — *List of sugar-cane Insects*.
Commonwealth Inst. Ent. London.
- Breddin, G.
1896 — Javanische Zuckerrohrschädlinge aus der Familie der Rhynchoten.
Deut. Ent. Zeitschr.: 105-110.
- Breddin, G.
1897 — *Hemipteren*. Hamburger Magalhaensische Sammelreise.
L. Friederichsen & Co. Hamburg.
- Breddin, G.
1899 — Hemiptera Heteroptera nova.
Rev. d'Ent. 18:80-82.
- Breddin, G.
1902 — Die Hemipteren und Siphunculaten des arktischen Gebietes.
Fauna Arctica, II, (III), pp. 531-556.
- Breddin, G.
1896 — Nachahmungserscheinungen bei Rhynchoten.
Zeitschr. Naturwiss. 69:17-46, 1 pl. color figs.
- Breddin, G.
1905 — Versuch einer Rhynchoten-Fauna der Malayschen Insel Banguay.
Mitt. Mus. Hamburg 22:203-226.
- Breddin, G.
1905 — Rhynchota Heteroptera aus Java, gesammelt von Prof. K. Kraepelin 1904.
Mitt. Mus. Hamburg 22:149-150, fig.
- Bredo, H. J.
1931 — Contribution à l'étude de *Sahlbergella singularis* Hagl.
Bul. Agric. Congo Belge 22:81-98, figs.
- Brittain, W. H.
1916 — The green apple bug (*Lygus invitatus* Say) in Nova Scotia.
Toronto Ent. Soc. Ontario 46:65-78, pls. I-III.
- Brittain, W. H.
1917 — The green apple bug in Nova Scotia.
Bul. Dept. Agric. Nova Scotia 8:56 pp. 10 pls.
- Brittain, W. H.
1918 — Notes on *Lygus campestris* Linn. in Nova Scotia.
Proc. N. S. Ent. Soc. 4:76-80.
- Brown, J. M.
1924 — A contribution to our knowledge of the life-history of *Heterocordylus genistae* Scop.
Ent. Mo. Mag. 60:249-251.

- Brown, J. M.
1925 — On the nymph of *Chlamydatius evanescens* Boh.
Ent. Mo. Mag. 61:58-60. March.
- Brullé, M. A.
1832 — *Expédition scientifique de Morée*. III. pt. 1, Insectes, pp. 76-79, pl. 31, figs. 6-8. Paris.
- Brullé, M. A.
1836 — *Histoire naturelle des Insectes (Coléoptères, Orthoptères et Hémiptères), traitant de leur organisation et de leurs mœurs en général par V. Audoin et comprenant leur classification et la description des espèces par M. A. Brullé* vol. 9:405-410. Paris.
- Bruner, S. C.
1934 — Notes on Cuban Dicyphinae (Hemiptera-Miridae).
Mem. Soc. Poey 8(1):35-46. 3 figs.
- Bruner, S. C.
1935 — La maruca y otros insectos de las habas de Lima.
Bol. Est. Exp. Agron. Santiago Las Vegas 56:26. Junio. Cuba.
- Bruner, S. C. & Scaramuzza, L. C.
1936 — Recseña de los Insectos del Tabaco en Cuba.
Circ. Est. Exp. Agron. Santiago Las Vegas, 80:37-38.
- Bryan, E. H. Jr. & Swezey, O. H.
1926 — Insects of Hawaii, Johnston Island and Wake Island.
Bul. Bernice P. Bishop Museum, 31:80 (Tanager Expedition Publication n.º 3.)
- Burmeister, H.
1835 — *Handbuch der Entomologie*.
Zweiter Band. Erste Abtheilung-Rhynchota. 400 pp.
Theod. Chr. Friedr. Enslin. Berlin.
- Butler, A. G.
1877 — Account of the Zoological Expedition made during the visit of H. M. S. "Peterel" to the Galapagos Is. X. Lepidoptera, Orthoptera & Hemiptera.
Proc. Zool. Soc. London: 88-91.
- Butler, E. A.
1910 — *Poeciloscytus palustris* Reut.: An addition to the list of British Hemiptera.
Ent. Mo. Mag. 46:141.
- Butler, E. A.
1911 — A contribution towards the life-history of *Miris laevigatus* L.
Ent. Mo. Mag. 47:36-40.
- Butler, E. A.
1916 — a) On the distribution of *Miris holsatus* F., in Britain; b) Notes on the genus *Teratocoris* Fieb. (Capsidae)
Ent. Mo. Mag. 52:65 & 255-257. Figs.
- Butler, E. A.
1922 — A contribution to the life-history of *Deraeocoris ruber* L.
Ent. Mo. Mag. 58:200-204.
- Butler, E. A.
1923 — A new British Capsid.
Ent. Mo. Mag. 59:28.
- Butler, E. A.
1923 — *A biology of the British Hemiptera Heteroptera*. 682 pp. figs.
H. F. & G. Witherby. London.
- Butler, E. A.
1924 — The problem of *Notostira* (Hemiptera)
Ent. Mo. Mag. 60:49-52.

Butler, E. A.

- 1925 — An invasion of *Halticus saltator* Geoffr. (Hemiptera).
Ent. Mo. Mag. 61:276-279.

Cameron, A. E.

- 1917 — The insect association of a local environmental complex in the District of Holmes Chapel, Cheshire.
Trans. Royal Soc. Edinb. 52(1):71.

Carayon, J. & Delattre, R.

- 1948 — Les *Helopeltis* (Hem. Het.) nuisibles de Côte d'Ivoire.
Rev. Path. Vég. Ent. Agric. Fr. 27(4):185-194, figs.

Carmin, J.

- 1928 — The fauna of Palestinian plants.
Bul. Soc. Ent. Egypte: 65-73, figs. Cairo.

Carlson, J. W.

- 1940 — Lygus bug damage to alfalfa in relation to seed production.
Jour. Agr. Res. 61(11):791-815.

Carvalho, J. C. M. & Knight, H. H.

- 1943 — Neotropical Miridae — Two new species of *Auchus* Distant from Brazil (Hemiptera).
Rev. Brasil. Biol. 3(1):83-85, março.

Carvalho, J. C. M. & Drake, C. J.

- 1943 — A new genus and two new species of Neotropical Dicyphinae (Hemiptera).
Rev. Brasil. Biol. 3(1):87-89, março.

Carvalho, J. C. M. & Knight, H. H.

- 1943 — Neotropical Miridae: New species of *Baculodema*, *Derophthalma* and *Leucopoeila* (Hemiptera).
Rev. Brasil. Biol., 3(2):139-141, junho.

Carvalho, J. C. M. & Knight, H. H.

- 1943 — Neotropical Miridae: *Garganus diversicornis* n. sp. and a correction on *Ischnias saltensis* Berg (Hemiptera).
Rev. Brasil. Biol., 3(2):143-144, junho.

Carvalho, J. C. M. & Drake, J. C.

- 1943 — Concerning Chilean Miridae (Hemiptera) in the collection of Edwyn C. Reed.
Rev. Brasil. Biol., 3(3):293-299, setembro.

Carvalho, J. C. M. & Drake, J. C.

- 1943 — Neotropical Miridae: Concerning the Pennington Collection (Hemiptera).
Rev. Ent., 14(3):522-24. Rio de Janeiro, dezembro.

Carvalho, J. C. M.

- 1944 — Mirídeos Neotrópicais: Revisão do gênero *Eurytomata* Reuter (Hemiptera).
Rev. Brasil. Biol., 4(1):95-105, 8 figs., abril.

Carvalho, J. C. M. & Drake, C. J.

- 1944 — *Knightonia*, nov. nom. (Hemiptera, Miridae).
Rev. Ent. 15(1-2):239. Rio de Janeiro.

Carvalho, J. C. M.

- 1944 — Mirídeos neotrópicais: Uma nova espécie de *Caulotops* Bergroth e considerações sobre o gênero *Eccritotarsus* Stål (Hemiptera).
Rev. Brasil., Biol. 4(2):243-246, 5 figs., junho.

Carvalho, J. C. M.

- 1944 — Mirídeos neotrópicais: Revisão do gênero *Derophthalma* Berg. e descrição de um gênero novo da fauna chilena (Hemiptera).
Rev. Ent., 15(1-2):144-153, 6 figs., agosto.

Carvalho, J. C. M.

- 1944 — Mirídeos neotropicais: Sobre os gêneros *Jobertus* Distant, *Parachius* Dist., e *Pliniella* Berg. (Hemiptera).
Rev. Ent., 15 (1-2):162-171, 6 figs., agosto.

Carvalho, J. C. M.

- 1944 — Mirídeos neotropicais: Sobre o gênero "*Sericophanes*" Reuter, com descrição de uma nova espécie (Hemiptera).
Rev. Brasil. Biol., 4 (4):485-491, 20 figs., dezembro.

Carvalho, J. C. M.

- 1945 — Mirídeos neotropicais: Gêneros *Dionizia* Distant, *Neella* Reuter, *Collaria* Provancher, *Falconia* Dist e *Ophthalmomiris* Berg., com descrições de espécies novas (Hemiptera).
Rev. Ent., 16 (1-2):158-187, 45 figs. Rio de Janeiro.

Carvalho, J. C. M.

- 1945 — Mirídeos neotropicais: Gênero *Diaphinidia* Uhler, *Hyaliodes* Reuter *Hyaliodocoris* Knight, *Sinervus* Stål e *Spartacus* Distant, com descrições de espécies novas.
Bol. Mus. Nac. (n. s.) (Zool.), 36, 79 pp., 85 figs., agosto.

Carvalho, J. C. M. & Wygodzinsky, P.

- 1945 — Neotropical Miridae, 14. A new genus and a new species of Phyllinae from Dutch Guiana (Hemiptera).
Rev. Brasil. Biol., 5 (1):33-35, 7 figs., abril.

Carvalho, J. C. M.

- 1946 — Mirídeos neotropicais, 15: Gênero *Neoneella* Costa Lima, com descrições de duas espécies novas. (Hemiptera).
Bol. Mus. Nac. (n. s.) (Zool.) 54, 3 pp. 11 figs., fevereiro.

Carvalho, J. C. M.

- 1945 — Mirídeos neotropicais, 16: Revisão do gênero *Garganus* (Hemiptera).
Bol. Mus. Nac. (n. s.) (Zool.), 45, 15 pp. 15 figs., novembro.

Carvalho, J. C. M.

- 1945 — Mirídeos neotropicais, 17: Gêneros "*Cyrtorrhinus*" Fieber e "*Bothrophorella*" Reuter (Hemiptera).
Rev. Brasil. Biol., 5 (1):315-319, 7 figs.

Carvalho, J. C. M.

- 1945 — Mirídeos neotropicais, 18: Novo gênero e nova espécie de Dicyphinae (Hemiptera).
Rev. Brasil. Biol., 5 (2):303-306, 8 figs.

Carvalho, J. C. M.

- 1945 — Mirídeos neotropicais, 19: Gênero *Macrolophus* Fieber, com descrição de duas espécies novas e *Solanocoris* n. g. (Hemiptera).
Rev. Brasil. Biol. 6 (14):525-534, 19 figs., dezembro.

Carvalho, J. C. M.

- 1946 — Mirídeos neotropicais, 20: Três espécies novas dos gêneros *Platytomatocoris* Reuter, *Antias* Distant e *Hyalochloria* Reuter. (Hemiptera).
 Livro Jubilar R. F. Almeida (1):125-132, 13 figs., julho.

Carvalho, J. C. M.

- 1946 — Mirídeos neotropicais, 21: Gêneros *Piasus* Distant e *Euchilocoris* Reuter (Hemiptera).
Rev. Brasil Biol. 6 (1):15-21, agosto.

Carvalho, J. C. M.

- 1946 — Mirídeos neotropicais, 22: Três gêneros novos do Brasil (Hemiptera).
Bol. Mus. Nac. (n. s.) (Zool.) 59, 6 pp. 17 figs., abril.

Carvalho, J. C. M.

- 1946 — Mirídeos neotropicais, 23: Um gênero e três espécies novas colecionadas em Araceae e Bromeliaceae (Hemiptera).
Bol. Mus. Nac. (n. s.) (Zool.) 61, 7 figs., maio.

Carvalho, J. C. M.

1946 — Mirídeos neotropicais, 24: Gêneros *Cyrtotylus* Bergroth, *Peritropis* Uhler e *Poeas* Distant (Hemiptera).

Bol. Mus. Nac. (n. s.), (Zool.) 67, 10 pp. 15 figs., julho.

Carvalho, J. C. M.

1946 — Mirídeos neotropicais, 25: Gênero *Pachymerocerus* Reuter e correções de trabalhos anteriores (Hemiptera).

Bol. Mus. Nac. (n. s.), (Zool.) 68, 9 pp. 13 figs., agosto.

Carvalho, J. C. M.

1946 — Mirídeos neotropicais, 26: Gênero *Herdonius* Stål e descrição de dois gêneros novos do Brasil e Guiana Holandesa (Hemiptera).

Bol. Mus. Nac. (n. s.), (Zool.) 72, 8 pp. 25 figs., dezembro.

Carvalho, J. C. M.

1947 — Mirídeos neotropicais, 27: Gêneros *Porpomiris* Berg. *Lampethusa* Distant, *Cyrtopeltis* Fieber e *Dicyphus* Fieber (Hemiptera).

Bol. Mus. Nac. (n. s.) (Zool.) 77, 23 pp. 64 figs., abril.

Carvalho, J. C. M.

1947 — Mirídeos neotropicais, 28: Gêneros *Melanotrichus* Reuter, *Crassicollus* n. gen., *Myrmecozelotes* Berg. e *Hyporhinocoris* Reuter (Hemiptera).

Bol. Mus. Nac. (n. s.), (Zool.) 83, 9 pp. 20 figs., setembro.

Carvalho, J. C. M.

1947 — Mirídeos neotropicais, 29: *Itacoris* n. gen., e três espécies novas de gêneros já revistos (Hemiptera).

Ann. Acad. Brasil. Ci., 19(1):103-111, 18 figs., março.

Carvalho, J. C. M.

1948 — Mirídeos neotropicais, 30: Gêneros *Ellenia* Reuter, *Eurychlopterella* Reuter, e *Rhinacloa* Reuter, com descrições de espécies novas (Hemiptera).

Bol. Mus. Nac. (n. s.), (Zool.) 85, 13 pp. 24 figs.

Carvalho, J. C. M.

1948 — Mirídeos neotropicais, 31: Gênero *Pseudobryocoris* Distant e uma espécie nova de *Neella* Reuter (Hemiptera).

Ann. Acad. Brasil. 20(1):96-104, 17 figs.

Carvalho, J. C. M.

1948 — Mirídeos neotropicais, 32: Duas espécies novas do gênero *Tenthecoris* Scott (Hemiptera).

Rev. Ent. 19(1):279-282, 11 figs., Rio de Janeiro, junho.

Carvalho, J. C. M.

1948 — Mirídeos neotropicais, 34: Descrição de uma espécie nova de *Falconia* Distant e algumas correções sinonímicas (Hemiptera).

Rev. Brasil. Biol. 7(2):189-192, 4 figs., agosto.

Carvalho, J. C. M.

1948 — Mirídeos neotropicais, 35: Gêneros *Corcovadocola* n. g., *Guanabarea* n. g. e *Caulotops* Bergroth (Hemiptera).

Rev. Brasil. Biol. 8(4): 525-533, 4 figs., dezembro.

Carvalho, J. C. M.

1949 — Mirídeos neotropicais, 36: Gênero *Chiloxionotus* Reuter com descrições de quatro espécies novas (Hemiptera).

An. Acad. Brasil. Ci., 21(2):139-150, 16 figs., junho.

Carvalho, J. C. M.

1949 — Mirídeos neotropicais, 37: Gênero *Aspidobothrus* Reuter e considerações sobre *A. semiluteus* (Stål) (Hemiptera).

Rev. Brasil. Biol. 9(3):315-326, 21 figs., outubro.

Carvalho, J. C. M.

1950 — Mirídeos neotropicais, 38: Descrição de três espécies novas (Hemiptera).

An. Acad. Brasil. Ci., 22(1):19-24, 14 figs., março.

Carvalho, J. C. M.

- 1951 — Neotropical Miridae, 40: A new genus and species of Bryocorinae in the Collection of the British Museum of Natural History (Hemiptera).
Ann. Mag. Nat. Hist. (23) 4:168-173, 2 figs.

Carvalho, J. C. M. & China, W. E.

- 1951 — Neotropical Miridae, 42: On the eccritotarsoid complex (Hemiptera).
Ann. Mag. Nat. Hist. (12) 4:672-297, 8 figs.

Carvalho, J. C. M.

- 1951 — Neotropical Miridae, 41: *Tenthecoris orchidearum* (Reuter, 1920) in Britain and a key for the species of the genus (Hemiptera).
Ann. Mag. Nat. Hist. (12) 4:294-304, 44 figs.

Carvalho, J. C. M. & China, W. E.

- 1951 — Neotropical Miridae, 43: A remarkable ant-like genus from Uruguay with notes on a new tribe of Miridae.
Entomologist, 84 (1056):113-116, 1 fig., May.

Carvalho, J. C. M.

- 1951 — Neotropical Miridae, 44: On a historical collection made by P. W. Lund and J. T. Reinhardt in Brazil (Hemiptera).
Ent. Medd. 26:130-136, 4 figs.

Carvalho, J. C. M.

- 1951 — Neotropical Miridae, 45: A new genus and new species of Bryocorinae (Hemiptera).
Entomologist, 84 (1061):232-234, 1 fig.

Carvalho, J. C. M.

- 1951 — A remarkable genus and species of Cylapinae from British Guiana (Hemiptera, Miridae).
Ann. Mag. Nat. Hist. (12)4:289-292, 3 figs.

Carvalho, J. M. & China, W. E.

- 1951 — A new ant-like Miridae from Western Australia (Hemiptera, Miridae).
Ann. Mag. Nat. Hist. (12)4:221-225, 5 figs.

Carvalho, J. C. M.

- 1951 — On the major classification of the Miridae (Hem. Het.) (Summary).
Trans. 9th. int. Congr. Ent. Amsterdam 1:133-134.

Carvalho, J. C. M.

- 1951 — Mirídeos neotropicais, 33: Espécies da coleção do American Museum of Natural History, inclusive a descrição de uma espécie neártica (Hemiptera).
Arq. Mus. Nac., 42:153-158, 5 figs., setembro.

Carvalho, J. C. M. & China, W. E.

- 1951 — Four new species representing two new genera of Bryocorinae associated with Cacao in New Britain (Hemiptera Miridae).
Bul. Ent. Res. 42 (2):465-471, 9 figs. August.

Carvalho, J. C. M.

- 1951 — Mirídeos neotropicais, 39: Sobre duas espécies novas do Brasil (Hemiptera).
Soc. Sci. Fenn. Comment. Biologicae 12 (7), 6 pp., 5 figs.

Carvalho, J. C. M.

- 1951 — Neotropical Miridae (Heteroptera), 46: A new genus and two new species in the collection of the Natural History Museum in Vienna.
Ann. Nat. Mus. Wien, 58:104-107, 9 figs., Dezember.

Carvalho, J. C. M.

- 1951 — Five new genera and eleven new species of African Miridae (Hemiptera).
Rev. Zool. Bot. Afr. 45 (1-2):100-115, 30 figs. décembre.

- Carvalho, J. C. M. & W. E. China
1951 — A new genus of Hallodapini and two new species of the genus *Nicostratus* Distant (Miridae, Phylinae).
Ann. Mag. Nat. Hist. (12)4:1120-1125, 6 figs., November.
- Carvalho, J. C. M. & China, W. E.
1952 — The "*Cyrtopeltis-Engytatus*" Complex (Hemiptera, Miridae, Dicyphini).
Ann. Mag. Nat. Hist. (12)5:158-166, 3 pls., 21 figs., February.
- Carvalho, J. C. M.
1952 — On the major classification of the Miridae (Hemiptera). (With keys to sub-families and tribes and a catalogue of the world genera).
Ant. Acad. Brasil. Ci. 24(1):31-110, 48 figs., março.
- Carvalho, J. C. M.
1952 — A new species of *Trigonotylus* Fieber, 1858, from Hawaii (Hemiptera, Miridae).
Bol. Mus. Nac. (N. S.) (Zool.) 111:1-2, 4 figs., julho.
- Carvalho, J. C. M.
1952 — Trois nouveaux genres de Miridae de Madagascar (Hemiptera).
Mém. Inst. Sci. Madagascar, sér. E. 1(1):93-100, 10 figs.
- Carvalho, J. C. M.
1952 — Neotropical Miridae, 49: *Koluenia* gen. n. and new species of *Eustictus* Reuter and *Lundiella* Carvalho (Hemiptera).
Bol. Mus. Nac. (n. s.) (Zool.) (112), 7 pp., 9 figs., julho.
- Carvalho, J. C. M.
1952 — Neotropical Miridae, 50: On the present generic assignment of the species in the *Biologia Centrali Americana* (Hemiptera).
Bol. Mus. Nas. (n. s.) (Zool.) 118, 17 pp., setembro.
- Carvalho, J. C. M.
1952 — Neotropical Miridae, 51: On the present generic assignment of the species in "Bidrag till Rio de Janeiro-Traktens Hemipter Fauna" (Hemiptera).
Rev. Brasil. Biol. 12(2):215-217, julho.
- Carvalho, J. C. M.
1952 — Neotropical Miridae, 53: A new genus and two new species from Haiti (Hemiptera).
An. Acad. Brasil. Ci. 24(2):179-183, 6 figs., junho.
- Carvalho, J. C. M.
1952 — Neotropical Miridae, 56: Description of three new genera and five new species from Brazil and British Honduras (Hemiptera).
Rev. Brasil. Biol. 12(3):265-273, 10 figs., outubro.
- Carvalho, J. C. M.
1953 — Neotropical Miridae, 54: Los insectos de las Islas Juan Fernandez: 3 Miridae (Hemiptera).
Rev. Chilena Ent. 2:21-24, 8 figs., diciembre.
- Carvalho, J. C. M.
1952 — Neotropical Miridae, 47: Notes on the Blanchard, Spinola and Signoret types in the Paris Museum.
Rev. Franç. Ent. 19(3):181-188.
- Carvalho, J. C. M. & Leston, D.
1952 — The classification of the British Miridae (Hemiptera) with keys to the genera.
Ent. Mo. Mag., 4th series, 154(1061):231-240, 29 figs. October; 155(1062):241-251, figs. 31-36, November.
- Carvalho, J. C. M.
1953 — Neotropical Miridae, 58: A new genus and new species from South America. (Hemiptera).
Rev. Brasil. Biol. 13(1):33-40, 20 figs., abril.

Carvalho, J. C. M.

- 1953 — Sur les Miridae de Madagascar (Hémiptères).
Mém. Inst. Sci. Madagascar. Série E, 3:41-51, figs.

Carvalho, J. C. M.

- 1953 — Neotropical Miridae, 55: The genus *Eccritotarsus* Stal, with descriptions of fifteen new species (Hemiptera).
An Acad. Brasil. Ci. 25 (4):469-493, 64 figs. dezembro.

Carvalho, J. C. M.

- 1953 — Neotropical Miridae, 68: Genus *Eurychilella* Reuter with description of four new species (Hemiptera).
Rev. Brasil. Biol. 13 (4):347-353, figs., December.

Carvalho, J. C. M.

- 1953 — Neotropical Miridae, 66: New species of *Clivincmini* (Hemiptera).
Rev. Brasil. Biol. 13 (3):265-270, figs., outubro.

Carvalho, J. C. M. & Sailer, R. I.

- 1953 — Neotropical Miridae, 48: The genus *Ofellus* Distant, 1883, with descriptions of three new species (Hemiptera).
Proc. Ent. Soc. Wash. 55 (5):234-238, 12 figs., october.

Carvalho, J. C. M.

- 1953 — Neotropical Miridae, 70: On the genus *Saileria* Hsiao, with descriptions of a new species (Hemiptera).
An. Acad. Brasil. Ci. 25 (4):473-576, 7 figs., December.

Carvalho, J. C. M.

- 1953 — A new species of *Bothynotus* from Florida (Hemiptera, Miridae).
Florida Ent. 36 (4):161-163, fig., December.

Carvalho, J. C. M.

- 1953 — On a collection of Miridae from West Africa, with descriptions of new species (Hemiptera).
Bol. Mus. Nac. (n. s), (Zool.), (20), 7 pp., 17 figs., abril.

Carvalho, J. C. M.

- 1953 — A new species of *Trillacus* Horvath, 1902. (Hemiptera, Miridae).
Entomologist 86:88-89, April.

Carvalho, J. C. M.

- 1953 — Neotropical Miridae, 63: Genus *Knightonia* Carvalho and Drake with description of a new species. (Hemiptera).
An. Acad. Brasil. Ci. 25 (2):171-173, 3 figs., junho.

Carvalho, J. C. M.

- 1953 — Neotropical Miridae, 62: New species of *Auchus* Distant, *Florus* Distant and *Rhasis* Distant (Hemiptera).
Rev. Brasil. Biol. 13 (2):197-201, 12 figs., julho.

Carvalho, J. C. M.

- 1953 — Neotropical Miridae, 60: New species of *Hyaliodes* Reuter and *Hyaliodomiris* Carvalho (Hemiptera).
Rev. Brasil. Biol. 13 (2):113-119, 10 figs., julho.

Carvalho, J. C. M.

- 1953 — Neotropical Miridae, 59: New species of *Resthenia* Spinola and *Mimoncopeltus* Kirkaldy (Hemiptera).
Rev. Brasil. Biol., 13 (1):77-86, 17 figs., abril.

Carvalho, J. C. M. & Hsiao, Tsai-Yu

- 1954 — Neotropical Miridae, 72: Genus *Neofurius* Distant with descriptions of new species (Hemiptera).
Rev. Brasil. Ent. 1:139-149, figs., março.

Carvalho, J. C. M.

- 1954 — Neotropical Miridae, 52: *Rhinacloa lepagei*, n. sp. occurring on cotton in Brazil (Hemiptera).
Rev. Brasil. Ent. 1:115-117, figs., março.

Carvalho, J. C. M.

- 1954 — Neotropical Miridae, 71: Genus *Cyrtocapsus* Reuter with descriptions of four new species (Hemiptera).
Bul. Brook. Ent. Soc. 49 (1):12-17, figs., February.

Carvalho, J. C. M.

- 1954 — Neotropical Miridae, 67: Genus *Ranzovius* Distant, predacious on eggs of *The-ridion* (Araneida) in Trinidad.
Ann. Mag. Nat. Hist. (12)4:92-96, figs., February.

Carvalho, J. C. M.

- 1954 — Neotropical Miridae, 69: A remarkable new genus of Phylini (Hemiptera).
Ent. News, 65 (5):123-126, figs., May.

Carvalho, J. C. M. & Hussey, R. F.

- 1954 — Neotropical Miridae, 57: On a collection from Paraguay, with descriptions of three new species.
Occasional Papers Mus. Zool. Univ. Michigan (552):11 pp., 3 figs., January.

Carvalho, J. C. M.

- 1954 — Neotropical Miridae, 74: Two new genera of Cylapinae from Brazil (Hemiptera).
Proc. Iowa Acad. Sci. 61:504-510, 2 pls.

Carvalho, J. C. M.

- 1954 — Neotropical Miridae, 73: A new genus and four new species of Bryocorini (Hemiptera).
Jour. Kansas. Ent. Soc. 27 (3):100-104, figs., July

Carvalho, J. C. M.

- 1954 — Neotropical Miridae, 61: Genus *Neella* Reuter with description of seven new species (Hemiptera).
Bol. Mus. Nac. (n. s.) (Zool.) (122), 19 pp., 33 figs., julho.

Carvalho, J. C. M.

- 1954 — Zur systematischen Stellung zweier fossiler deutscher Miriden — Gattungen. (Hemiptera Heteroptera).
Beitr. Ent. 4 (2):188-189.

Carvalho, J. C. M.

- 1954 — Neotropical Miridae, 77: Miscellaneous observations in some European Museums (Hemiptera).
An. Acad. Brasil. Ci. 26 (3-4):423-427, dezembro.

Carvalho, J. C. M.

- 1955 — Neotropical Miridae, 65: New genera and species of bugs of the tribe Terma-tophylini (Hemiptera: Deracocorinae).
Proc. U.S. Nat. Mus. 104 (3348):641-649, figs.

Carvalho, J. C. M.

- 1955 — Neotropical Miridae, 64: New bugs of the subfamily Cylapinae (Hemiptera).
Proc. U.S. Nat. Mus. 103 (3337):621-632, figs.

Carvalho, J. C. M.

- 1955 — Neotropical Miridae, 75: Four new species of Hyaliadini in the collection of the U.S. National Museum (Hemiptera).
Rev. Brasil. Biol. 15 (1):111-116, figs., abril.

Carvalho, J. C. M.

- 1955 — *Analecta Miridologica*: Miscellaneous observations in some American Museums and bibliography.
Rev. Chilena Ent. 4:221-226, junio.

Carvalho, J. C. M.

- 1955 — *Analecta Miridologica: Einige nomenklatorische Berichtigungen für die paläarktische Fauna (Hemiptera Heteroptera).*
Beitr. Ent. 5 (3-4):333-336.

Carvalho, J. C. M.

- 1955 — Keys to the genera of Miridae of the world (Hemiptera).
Bol. Mus. Goeldi 11 (2):151 pp., 263 figs.

Caudell, A. N.

- 1901 — [Mirid puncturing the skin of human beings.]
Proc. Ent. Soc. Wash. 4 (4):485.

Cerutti, N.

- 1937 — Captures intéressantes d'Hémiptères du Valais.
Mitt. Schweiz. ent. Ges. 17:160. Berna.

Champion, G. C.

- 1924 — The insects of the Galapagos Islands.
Ent. Mo. Mag. 60:260.

Cheesman, L. E.

- 1926 — A new genus and species of Miridae (Hemiptera) from the Society Islands.
Entomologist 59:266-267. 3 figs. October.

Cheesman, L. E.

- 1927 — A contribution towards the insect fauna of French Oceania. Part. I.
Trans. Ent. Soc. London 75 (1):147-161.

Cheesman, L. E.

- 1927 — A new species of Miridae from the South-east Pacific.
Ann. Mag. Nat. Hist. (9)19:94-95, January.

Cherian, M. C. & Kylasam, M. S. & Krishnamurti, P. S.

- 1941 — Further studies on *Colocoris angustatus* Leth.
Madras Agric. Jour. 29 (2):66-69. February.

Chicote, C.

- 1880 — Adiciones a la enumeracion de los Hemipteros observados en España y Portugal.
An. Soc. Esp. Hist. Nat. 9:185-203. May.

Chicote, C.

- 1883 — *Notice sur quelques Hémiptères de la Grèce.*
Reprèret: 87-90.

China, W. E.

- 1923 — A new species of *Lygus* infesting potatoes in Java (Rhychota, Capsidae).
Bul. Ent. Res. 13:447, April.

China, W. E.

- 1924 — The Hemiptera-Heteroptera of Rodrigues, with the description of a new species of Cicada from that Island.
Ann. Mag. Nat. Hist. (9)14:427-453, figs., October.

China, W. E.

- 1925 — Additional notes on the Heteroptera of Rodriguez.
Ann. Mag. Nat. Hist. (9)15:163-165, January.

China, W. E.

- 1925 — The Hemiptera collected by Prof. J. W. Gregory's Expedition to Yunnan, with synonymic notes on allied species.
Ann. Mag. Nat. Hist. (9)16:449-485.

China, W. E.

- 1925 — Notes on the life-history and habits of *Notostira (Megaloceraea) erratica* L.
Ent. Mo. Mag. 61:28-33, figs.

China, W. E.

- 1927 — A new genus and species of Capsidae (Heteroptera) from the flowers of *Cola acuminata* in Sierra Leone.
Bul. Ent. Res. 17(3):285-287, 5 figs., March.

China, W. E. & Myers, J. G.

- 1929 — A reconsideration of the classification of the Cimicoid families (Heteroptera), with the description of two new spiderweb bugs.
Ann. Mag. Nat. Hist. (10)3:97-125, figs., January.

China, W. E.

- 1929 — A new South African species of *Termtophylum* (Heteroptera, Miridae, Termtophylinae).
Ann. Mag. Nat. Hist. (10)4:281-284, fig., September.

China, W. E.

- 1929 — A new species of *Byocoropsis* (Hem. Capsid.) on Cacao in Fernando Po.
Bul. Ent. Res. 20(3):253-254, 4 figs., October.

China, W. E.

- 1930 — An apparently new species of *Dicyphus* (Heteroptera, Capsidae) from Staffordshire.
Ent. Mo. Mag. 65:111-113, May.

China, W. E.

- 1930 — *The origin of the British Heteropterous fauna*. pp. 77-90, in *Contribution à l'étude du peuplement des Iles Britanniques*. Société de Biogéographie, Paul Le Chevalier ed., Paris.

China, W. E.

- 1931 — Undescribed Hemiptera from Japan and Formosa.
Annot. Zool. Jap. 13(3):265, fig.

China, W. E.

- 1931 — A remarkable Mirid larva from Cuba, apparently belonging to a new species of the genus *Paracarnus* Distant. (Hemiptera Miridae).
Ann. Mag. Nat. Hist. (10)8:283-288, 7 figs., September.

China, W. E.

- 1932 — On the occurrence in Surrey of a genus and species of Capsidae (Hem. Het.) new to Britain.
Ent. Mo. Mag. 68:180-183, figs.

China, W. E.

- 1932 — A new species of *Trichophthalmocapsus* Poppius (Hemiptera, Heteroptera, Capsidae) from Kenya.
Ann. Mag. Nat. Hist. (10)10:594-597, 5 figs., December.

China, W. E.

- 1934 — Hemiptera collected by the Oxford University Expedition to the West Greenland 1928.
Ann. Mag. Nat. Hist. (10)13:330-333., March.

China, W. E.

- 1935 — Hemipterous predators of the weevils *Cosmopolites* and *Odoiporus*.
Bul. Ent. Res. 26(4):498., December.

China, W. E.

- 1935 — On the identity of *Lygus Simonyi* Reut. and *Lygus vosseleri* Poppius, in Kenya and Uganda.
Bul. Ent. Res. 26(4):427-428., December.

China, W. E.

- 1936 — A new genus and species of Capsidae (Heteroptera) infesting Coffee in Kenya.
Ann. Mag. Nat. Hist. (10)17:326-328, 4 figs., February.

China, W. E.

- 1938 — Synonymy of *Engytatus tenuis* Reuter (Tobacco Capsid).
Ann. Mag. Nat. Hist. (11)1:604-607. fig.

China, W. E.

- 1938 — Die Arthropodenfauna von Madeira nach den Ergebnissen der Reise von Prof. Dr. O. Lundblad Juli-August 1935. III — Terrestrial Hemiptera.
Ark. f. Zool. 30 A (2):1-68, 23 figs.

China, W. E.

- 1941 — A new subgeneric name for *Lygus* Reuter 1875 nec Hahn 1833 (Hemipt. Heteropt.).
Proc. R. Ent. Soc. London (B)10. (4):60., April.

China, W. E.

- 1941 — Genotype fixation in Hemiptera Heteroptera.
Proc. R. Ent. Soc. London (B)10 (7):130., July.

China, W. E.

- 1943 — The generic names of British Insects — Part 8 — The generic names of the British Hemiptera-Heteroptera, with a check list of the British species. pp. 211-342. June 30.
Publ. by Royal Ent. Soc., London.

China, W. E.

- 1943 — A new genus and species of Miridae (Bryocorinae) feeding on *Khaya grandifolia* in the Gold Coast (Hemiptera-Heteroptera).
Bul. Ent. Res. 34 (4):287-290, 6 figs.

China, W. E.

- 1944 — New and little known West African Miridae (Capsidae) (Hemiptera-Heteroptera).
Bul. Ent. Res. 35 (2):171-191, 14 figs.

China, W. E.

- 1945 — A new African species of Miridae (Capsidae), Hemiptera, Heteroptera.
Ann Mag. Nat. Hist. (2)12:282.

China, W. E.

- 1947 — Proposed suspension of the Règles for *Aquarius* etc., *Oncotylus*, *Pachylops*, *Pilophorus* etc..
Bull. Zool. Nomencl. 1:284.

China, W. E.

- 1951 — Proposal to International Comm. Zool. Nomen. to designate the type of *Capsus* Fabricius, 1803.
Bull. Zool. Nomencl. 2:103-104.

China, W. E.

- 1952 — Note on *Lygus* (*Exolygus*) *pubescens* Reuter (Hem. Miridae).
Ent. Mo. Mag. 87:319.

China, W. E.

- 1953 — Two new species of the genus *Cyrtopeltis* (Hemiptera) associated with sundews in Western Australia.
West. Aust. Nat. 4 (1):1-12, figs. June.

China, W. E.

- 1955 — Hemiptera of the Island of Tromelin.
Nat. Malgache 7:13-18.

China, W. E. & Miller, N. C. E.

- 1955 — Check-list of family and subfamily names in Hemiptera-Heteroptera.
Ann. Mag. Nat. Hist. (12)8:257, April.

Chittenden, F. H.

- 1899 — Some insects injurious to garden and orchard crops.
U. S. Dept. of Agriculture, Div. Ent. Bull. 19:57-62, 4 figs.

- Chittenden, F. H.
1902 — Some insects injurious to vegetable crops.
U. S. Dept. of Agriculture, Div. Ent. Bull. 33:105, figs.
- Chittenden, F. H.
1903 — A brief account of the principal insect enemies of the sugar beet.
U. S. Dept. of Agric. Div. Ent. Bull. 43:52-54, figs.
- Chittenden, F. H. & Marsh, H. O.
1910 — Note on the oviposition of the tarnished plant-bug.
J. Econ. Ent. Concord N. H. 3:477-479.
- Cobben, R. H.
1950 — Hemiptera-Heteroptera: soorten uit Limburg, nieuw voor de Nederlandse fauna.
Natuurhist Maandblad 39 (7-8):83-84.
- Cobben, R. H.
1953 — Bemerkungen zur Lebensweise einiger holländischen Wanzen (Hemiptera, Heteroptera).
Tijdschr. Ent. 96 (3):169-198, figs.
- Cockerell, T. D. A.
1893 — The Entomology of the mid-alpine zone of Custer Country, Colorado.
Trans. Amer. Ent. Soc. 20:363.
- Cockerell, T. D. A.
1894 — Two plant bugs.
Entomologist New Mexico, 2: 4 pp.
- Cockerell, T. D. A.
1927 — *Zoology of Colorado*.
Published by the University of Colorado, Boulder, Colorado. 262 pp.
- Collyer, E.
1952 — Biology of some predatory insects and mites associated with the fruit tree red spider mite (*Metatetranychus ulmi* (Koch) in South-Eastern England. I. The biology of *Blepharidopterus angulatus* (Fall.) (Hem. Het. Miridae).
Jour. Hort. Sci. 27:117-129.
- Collyer, E.
1953 — Biology of some predatory insects and mites associated with the fruit tree red spider mite (*Metatetranychus ulmi* (Koch) in South-Eastern England. II Some important predators of the mite.
Jour. Hort. Sci. 28 (2):85-97, 8 figs., April.
- Collyer, E.
1953 — Biology of some predatory insects and mites associated with the fruit tree red spider mite (*Metatetranychus ulmi* (Koch) in South-Eastern England. III. Further predators of the mite.
Jour. Hort. Sci. 28 (2):98-113, 8 figs., April.
- Cook, A. J.
1891 — Kerosene emulsions.
Bull. Mich. Agr. Coll. Exp. Sta 76:10, fig. 1.
- Coquebert de Montbret, A. J.
1801 — *Illustratio iconographica Insectorum, quae in Musaeis Parisinis observavit...*
3 Décades, Paris, P. Didot 1798-1804. 4.
1 Décade 1799. 244 pp., 10 col. pl.
2 " 1802 (1801) 2 pp., 47-90., 10 col. pl.
3 " 1804 2 pp. 91-142., 10 col. pl.
- Corporal, J. B.
1920 — Notiz über die beiden Roepke'schen gambinschädlichen Capsiden.
Tijdschr. Ent. 62:107-108.

Costa, A.

1838-1852 — *Cimicum Regni Neapolitano centuriae*. Napoli.

Cent. 1, 76 pp., 1 pl. 1838.

Cent. 2, Decas 1-5, 43 pp., 2 pl. 1843; Decas 6-10, 41 pp., 2 pls. 1847;

Cent. 3-4 (not completed). 13 pp., 3 pls. 1852.

Costa, M. A.

1841 — Mémoire pour servir à l'Histoire des Hémiptères Héteroptères de deux-Siciles.

Ann. Soc. Ent. Fr. 10:279-308.

Costa, A.

1860 — *Additamenta ad Centurias Cimicum Regni Neapolitani*.

Napoli.

Costa, A.

1863 — Nuovi studii sulla entomologia della Calabria Ulteriore.

Atti Reale Accad. Sci. Fis. Mat. Nap. 1(2):80 pp., 4 pls.

Costa, A.

1865 — Generi e specie d'Insetti della fauna italiana.

Ann. Mus. Zool. Nap. 2:147, pl. 2, fig. 6.

Costa, A.

1885 — Diagnosi di nuovi Artropodi della Sardegna.

Bull. Soc. Ent. Ital. 17:240-255.

Costa, A.

1887 — Miscellanea entomologica. Memoria prima.

Rend. Acc. Nap. (2)1:242-244.

Costa, A.

1888 — Notizie ed osservazioni sulla geo-fauna sarda. Memoria seconda — Ricerche fatte in nella primavera 1882.

Atti Reale Acc. Sci. Fis. Mat. Nap. (2)1:109 pp.

Costa, O. G.

1839 — *Monografia degl'insetti ospitanti sull'olivo, e nelle olive*.

Corrispondenza Zoologica... nel Regno delle due Sicilie, 1:108.

Costa Lima, A. M. da

1936 — *Terceiro catalogo dos insectos que vivem nas plantas do Brasil*.

Ministério da Agricultura — Escola Nacional de Agronomia — Diretoria de Estatística da Produção — Secção de Publicidade — Rio de Janeiro. 460 pp.

Costa Lima, A. M.

1940 — *Insetos do Brasil* 2:266-293, figs.

Escola Nacional de Agronomia, Rio de Janeiro.

Costa Lima, A. M.

1942 — Percevejos das orquídeas. (Hem. Miridae, Bryocorinae).

Orquidea 4 (3):100-109, 14 figs. Rio de Janeiro, março.

Cotterel, G. S.

1926 — Preliminary study of the life history and habits of *Sahlbergella singularis* Hagl. and *Sahlbergella theobroma* Dist.

Bul. Dept. Agric. Gold Coast 3:26 pp., figs.

Cotton, R. T.

1917 — The large tobacco suck-fly. *Dicyphus luridus* Gibson.

Ann. Rept. Ins. Exp. Sta. Puerto Rico :113-119., figs.

Crawford, H. G.

1916 — A Capsid attacking apples.

Ent. Soc. Ontario 46 Rept. :79.

Creutz, G. V.

1953 — Heteropteren als Vogelnahrung.

Beitr. Ent. 3(4):411-419.

- Crevecoeur, F. F.
1905 — Additions to the list of the hemipterous fauna of Kansas.
Trans. Kansas Acad. Sci. 19:232-237.
- Crosby, C. R.
1911 — The apple red-bugs. Part I. General descriptive notes.
Cornell Univ. Bull. Sci. 291:212-221. Ithaca, N. Y.
- Crosby, C. R.
1911 — Notes on the life-history of two species of Capsidae.
Can. Ent. 43:17-20.
- Crosby, C. R. & Leonard, M. D.
1914 — An egg-parasite of the tarnished plant bug, *Lygus pratensis* L.
Can. Ent. 46:181.
- Currie, G. A. & Garthside, S.
1932 — *The possibility of the entomological control of St. John's wort in Australia*.
Progress Report.
Council for Sci. & Indust. Res. Pamphlet n.º 29 — Australia (Melbourne).
- Curtis, J.
1833 — Characters of some undescribed genera and species, indicated in the "Guide to an arrangement of British Insects".
Ent. Mag. 7:186-199.
- Cushman, R. A.
1917 — The native food-plants of apple red-bugs.
Proc. Ent. Soc. Wash. 18:196.
- Cyrillo, D.
1787 — *Entomologiae Neapolitanae specimen primum*.
Napoli. Fol. 8 pp., 12 col. pls. (Only 4 first pls. colored in Munich Library).
- Dahlbom, A. G.
1851 — Anteckningar öfver Insekter, som blifvit observerade på Gottland och i en del af Calmare Sän, under Sommaren 1850.
Vet. Akad. Handl.: 155-229 (1850).
- Davis, N. T.
1955 — Morphology of the female organs of reproduction in the Miridae (Hemiptera).
Ann. Ent. Soc. Amer. 48(3):132-150, figs., May.
- Day, F. H.
1917 — The food-plant of *Calocoris alpestris* Mey.
Ent. Mo. Mag. 53:183.
- De Geer, C.
1773 — *Mémoires pour servir à l'histoire des Insectes*.
3:290-295. Stockholm.
- Dellatre, R.
1947 — Un nouvel *Helopeltis* africain (Hem. Miridae).
Bul. Soc. Ent. Fr. 52(9):160.
- Dellatre, R.
1949 — Description d'un nouveau Miridae africain (Heter.).
Bul. Soc. Ent. Fr. 54:24.
- Dellatre, R.
1950 — Description de nouveaux Miridae africains (Hem.).
Bul. Soc. Ent. Fr. 55(10):151-153. 2 figs., décembre.
- Dellatre, R.
1950 — Description d'un Bryocorinae (Hem. Miridae) nouveau d'Afrique Occidentale.
Bul. Mus. Paris 22(2):263-265, fig.

Dellatre, R.

- 1951 — Description de nouveaux Miridae africains (Hem. Het.).
Bul. Soc. Ent. Fr. 55(10):151-153, figs. (1950).

Den Doop, J. E. A.

- 1919 — Sen en ander over de "Groene Capside".
Med. Deli Proefst. 3:19.

Dickerson, E. L. & Weiss, H. B.

- 1916 — The ash leaf bug, *Neoborus amoenus* Reut. (Hem.).
Jour. N. Y. Ent. Soc. 24(4):302-306, 7 figs., December.

Distant, W. L.

- 1879 — *Scientific results of the Second Yarkand Mission; based upon the connections and notes the late Ferdinand Stolicza*, Ph. D. — Rhynchota 2 figs. Miridae, 15 p. 1 pl. Calcutta.

Distant, W. L.

- 1880 — (1883, 1884, 1893) — *Biologia Centrali Americana Insecta*. Rhynchota. Hemiptera-Heteroptera. Vol. I. pp. 1-302, 1880-1884.
Supplement — pp. 304-462, 1884-1893., 39 pls., London.

Distant, W. L.

- 1888 — Enumeration of the Van Volxem Collection of Rhynchota contained in the Brussels Museum. Part III.
C. R. Soc. Ent. Belg. 32:78-83.

Distant, W. L.

- 1889 — Description of a new species of Neotropical Capsidae.
Ent. Mo. Mag. 25:202.

Distant, W. L.

- 1891 — *Rhynchota in Whymper's Travels amongst the Great Andes of the Ecuador Append.*: 113, 3 figs. London.

Distant, W. L.

- 1893 — Descriptions of new genera and new species of Neotropical Rhynchota.
Trans. Ent. Soc. London, Part I: 83-96., March.

Distant, W. L.

- 1903 — Report on the Rhynchota.
Fasciculi Malayensis Zool. 1:268.

Distant, W. L.

- 1904 — Rhynchotal Notes. — XX Heteroptera, fam. Capsidae (Part I).
Ann. Mag. Nat. Hist. (7)13:103-114., February.

Distant, W. L.

- 1904 — Rhynchotal Notes. — XXL — Heteroptera, fam. Capsidae (Part II).
Ann. Mag. Nat. Hist. (7)13:194-206., March.

Distant, W. L.

- 1904 — Rhynchotal Notes. — XXII. Heteroptera from North Queensland.
Ann. Mag. Nat. Hist. (7)13:263-276., April.

Distant, W. L.

- 1904 — Rhynchotal Notes. XXIV. Heteroptera.
Ann. Mag. Nat. Hist. (7)14:62-66., July.

Distant, W. L.

- 1904 — *The Fauna of British India, including Ceylon and Burma. Rhynchota*, vol. 2 (Heteroptera) pp. 412-488, London, Taylor & Francis.

Distant, W. L.

- 1906 — *The Fauna and Geography of the Maldivé and Laccadive Archipelagoes* vol. II, Supplements I-II. 20 *Rhynchota*; 847-851. Cambridge University Press.

- Distant, W. L.
1909 — Oriental Capsidae.
Entomol. 42 (550):58-60., March.
- Distant, W. L.
1909 — Contribution to a knowledge of Ethiopian Economic Entomology.
Entomol. 42 (557):252-253.
- Distant, W. L.
1909 — Descriptions of Oriental Capsidae.
Ann. Mag. Nat. Hist. (8)4:440-454., November.
- Distant, W. L.
1909 — Descriptions of Oriental Capsidae.
Ann. Mag. Nat. Hist. 8(4):509-523., December.
- Distant, W. L.
1910 — Descriptions of Oriental Capsidae.
Ann. Mag. Nat. Hist. (8)5:10-22., January.
- Distant, W. L.
1910 — Rhynchota Philippinensia Part. I.
Phillip. Jour. Sci. 5(1):57-66, 1 pl., June
- Distant, W. L.
1910 — *The Fauna of British India, including Ceylon and Burma. Rhynchota* vol. V.
Heteroptera: Appendix. pp. 228-293 fig. 126-162, Taylor & Francis, London.
- Distant, W. L.
1911 — Rhynchota Indica (Heteroptera).
Entomologist 44:309-312.
- Distant, W. L.
1913 — Reports of the Percy Sladen Trust Expedition to the Indian Ocean in 1905.
N.º IX Rhynchota. Part I: Suborder Heteroptera.
Trans. Linn. Soc. London 16:139-190, pls. 11-13.
- Distant, W. L.
1917 — On some Rhynchota of economic importance from Colombia.
Bul. Ent. Res. 7:381-382, pl. 6 figs.
- Distant, W. L.
1918 — Descriptions of some Capsidae from the Belgian Congo.
Bul. Ent. Res. 9:71-73, 3 figs.
- Distant, W. L.
1920 — Rhynchota from New Caledonia.
Ann. Mag. Nat. Hist. (9)6:143-165.
- Dobsik, B.
1947 — II. Addit. ad cognitionem Heteropterorum Moraviae.
Folia Ent. 10:85.
- Dobsik, B.
1949 — III. Addit. ad cognitionem Heteropterorum Moraviae.
Folia Ent. 12:29.
- Dohrn, A.
1859 — *Catalogus Hemipterorum*.
Stettin, 112 pp. (Miridae pp: 37-41).
- Donisthorpe,
1920 — *Megalocoelum beckeri* Fieb, new to Britain.
Proc. Ent. Soc. London: 1920. (Communication).
- Donovan, E.
1794-1798 — *The Natural History of British Insects* etc.
London. Vols. 3, 4 & 7, 8.

- Douglas, J. W. & Scott, J.
1865 — *The British Hemiptera*. Vol. 1. Hemiptera-Heteroptera. 627 p. 21 pls.
London. Publ. Ray Society.
- Douglas, J. W. & Scott, J.
1866 — Additions to the British Fauna (Hemiptera).
Ent. Mo. Mag. 2:272-276.
- Douglas, J. W. & Scott, J.
1866 — Additions to the British Fauna (Hemiptera).
Ent. Mo. Mag. 2:246-249.
- Douglas, J. W. & Scott, J.
1867 — British Hemiptera: Additions and corrections.
Ent. Mo. Mag. 4:45-52. July.
- Douglas, J. W. & Scott, J.
1868 — British Hemiptera: Additions and corrections.
Ent. Mo. Mag. 4:265-269. April.
- Douglas, J. W. & Scott, J.
1868 — List of captures of Hemiptera in Palestine and Syria; together with descriptions of several new species.
Ent. Mo. Mag. 5:114-118.
- Douglas, J. W. & Scott, J.
1869 — British Hemiptera: additions and corrections.
Ent. Mo. Mag. 5:259-268; 293-297.
- Douglas, J. W. & Scott, J.
1870 — British Hemiptera: additions and corrections.
Ent. Mo. Mag. 6:242.
- Douglas, J. W. & Scott, J.
1871 — Captures of Hemiptera at Bournemouth.
Ent. Mo. Mag. 8:136... November.
- Douglas, J. W. & Scott, J.
1871 — British Hemiptera: Additions and corrections.
Ent. Mo. Mag. 8:62.
- Douglas, J. W. & Scott, J.
1874 — British Hemiptera — Additional species.
Ent. Mo. Mag. 11:144-147.
- Douglas, J. W. & Scott, J.
1875 — Hemiptera: Synonymic notes.
Ent. Mo. Mag. 11:185.
- Douglas, J. W. & Scott, J.
1875 — British Hemiptera — Additions and corrections — Section Capsina.
Ent. Mo. Mag. 12:100-102.
- Douglas, J. W. & Scott, J.
1875 — Observations on Sounder's notes (British Hemiptera).
Ent. Mo. Mag. 12:235.
- Douglas, J. W. & Scott, J.
1876 — *A Catalogue of British Hemiptera Heteroptera and Homoptera (Cicadaria and Phytophthires)* 99 pp. Ent. Soc. London.
- Douglas, J. W.
1895 — *Capsus laniarius* feeding.
Ent. Mag. 31:238.
- Downes, W.
1924 — New records of Hemiptera from British Columbia.
Proc. Brit. Columbia Ent. Soc. 21:27-30.

Downes, W.

- 1927 — A preliminary list of the Heteroptera and Homoptera of British Columbia.
Proc. Brit. Columbia Ent. Soc. 23:5-22.

Drake, C. J. & M. E. Poor.

- 1938 — Los "Tingitidae" (Hemiptera) de la colección Carlos Berg.
Notas Mus. La Plata, Zool. 3(10):103.

Duda, L.

- 1885-1886 — Beiträge zur Kenntniss der Hemipteren-Fauna Böhmens.
Wien. Ent. Ztg. 4:85; 5:241-242, August.

Dudgeon, G. C.

- 1895 — Notes on the oviposition of *Helopeltis theivora* (Waterhouse). (Mosquito blight).
Indian Mus. Notes 3(5):33-38.

Dudgeon, G. C.

- 1910 — Notes on two West African Hemiptera injurious to Cocoa.
Bul. Ent. Res. 1(1):59-61, color pl., April.

Dufour, L.

- 1833 — *Recherches anatomiques et physiologiques sur les Hémiptères etc.*
Mem. Acad. Sci. Inst. Fr., Sav. Étr. 4:131-461, 19 pls.
Also Impr. de Bachelier, Paris (reprint).

Dumbleton, L. J.

- 1938 — Notes on a new Mirid bug (*Idatiella albisignata* Knight).
New Zealand Jour. Sci. Tech. 20(1):58D-60B, fig.

Duméril, A. M. C.

- 1823 — *Considérations générales sur la classe des Insectes*, P. 217.
F. G. Levralt. Paris.

Duméril, A. M. C.

- 1860 — Entomologie analytique.
Mém. Acad. Sci. Inst. Impérial Fr. 31(2me. Partie)
Firmin Didot Frères. Paris.

Dupuis, C.

- 1955 — Les génitalia des Hémiptères Hétéroptères.
Mém. Mus. Nat. Hist. Nat. (A) Zool., n. s., 6(4):183-278, figs.

Dwigubsky, J. A.

- 1802 — *Primitiae Faunae Mosquensis, seu enumeratio animalium, quae sponte circa Mosquam vivunt.*
Mosquae-1802. (Dissertatio) Mosquae, Luby. 8. 215 pp.

Edwards, J.

- 1880 — An additional species of British Hemiptera.
Ent. Mo. Mag. 17:150.

Edwards, J.

- 1925 — *Miris trispinosum* Reuter a British species.
Ent. Mo. Mag. 61:89, April.

Ekblom, T.

- 1930 — Hemipteren aus dem Sarekgebiet.
Naturw. Untersuch. d. Sarekgeb. 4:939-948. Februar.

Emmons, E.

- 1854 — *Natural History of New York, Agriculture*, vol. 5, Insects.
Albany, VIII + 272 pp., 3 + 47 pls.

Esaki, T.

- 1926 — Verzeichnis der Hemiptera-Heteroptera der Insel Formosa.
Ann. Mus. Nat. Hung. 24:136-189.

Esaki, T.

- 1934 — A case of the facultative "blood-sucking" in *Cyrtorhinus lividipennis* Reuter, with notes on the same habit in some Typhlocybinae (Hem. Miridae).
Mushi 7:97-99. fig.

Esaki, T. et auct.

- 1952 — *Iconographia Insectorum Japonicorum Ed. secunda, reformata*.
Kokuryukan, Ltd., Tokio 1738 pp., 4969 figs.

Essig, E. O.

- 1915 — *Injurious and beneficial Insects of California*. 2 ed.
Supplement Monthly Bulletin Calif. St. Commission of Agriculture.

Evans, W.

- 1913 — The winged from of *Pitbanus maerkeli*, Boh., on the Isle of Man.
Scottish Naturalist :213.

Evans, J. W.

- 1952 — *The injurious insects of the British Commonwealth (except the British Isles, India & Pakistan) with a section on the control of weeds by Insects*.
Commonwealth Institute of Entomology. London.

Everly, R. T.

- 1939 — Spiders and insects found associated with sweet corn, with notes on the food and habits of some of the species. IV — Diptera and Hemiptera.
Ohio Jour. Sci. 39(1):52-56.

Fabricius, J. C.

- 1775 — *Systema Entomologiae system Insectorum classes, ordines, genera, species; adiectis synonymis, locis, descriptionibus, et observationibus*. 832 pp.
Flensburgi et Lipsiae in officina Libraria Kortii Ryngota pp. 673-745.
Cimex pp. 696-729.

Fabricius, J. C.

- 1776 — *Genera Insectorum eorumque characteres naturales secundum numerum, figuram situm et proportionem omnium partium oris adjecta mantissa specierum nuper detectarum*.
Chilonii — Litteris Nuch. Friedr. Bartschii.

Fabricius, J. C.

- 1779 — *Reise nach Norwegen mit Bemerkungen aus der Naturhistorie und Oekonomie*.
Bohn, Hamburg.

Fabricius, J. C.

- 1871 — *Species Insectorum exhibentes eorum differentias specificas, synonyma auctorum, loca natalia, metamorphosin adiectis observationibus, descriptionibus* 2 vol.
Hamburgi et Kilonii — Impensis Carol. Ernest. Bohnii.

Fabricius, J. C.

- 1787 — *Mantissa Insectorum sistens eorum species nuper detectas adiectis characteribus genericis, differentiis specificis, emendationibus, observationibus*, vol. 2, pp. 382.
Hafniae, Impensis Christ. Gotti. Proft.

Fabricius, J. C.

- 1794 — *Entomologia Systematica emendata et aucta secundum classes, ordines, genera, species adiectis synonymis, locis, observationibus, descriptionibus*, vol. 4, pp. 472.
Hafniae, Impensis Christ. Gotti. Proft.

Fabricius, J. C.

- 1798 — *Supplementum Entomologiae Systematicae*.
Hafniae, apud Proft et Storch.
Rhyngota pp. 511-546.

Fabricius, J. C.

- 1803 — *Systema Rhyngotorum secundum ordines, genera, species adiectis synonymis, locis, observationibus, descriptionibus*.
Brunsvigae Apud Carolum Reichard 314 pp. Index 21 pp.

- Fahringer, J.
1922 — Eine Rhynchotenausbeute aus der Türkei, Kleinasien und den benachbarten Gebieten.
Knowia 1 (6):296-307.
- Fairmairei, L.
1885 — Notes sur quelques Hémiptères du Maroc.
Rev. d'Ent. 4:353.
- Fallén, C. F.
1807 — *Monographia Cimicum Sueciae*.
Hafniae — Apud C. G. Proft. 123 pp.
- Fallén, C. F.
1814 — *Specimen novam Hemiptera disponendi methodum exhibens*.
Lundae, 26 pp. (Dissertatio).
- Fallén, C. F.
1879 — *Hemiptera Sueciae (Hemelytrata)*.
Lundae, 188 pp.
- Fallou, G.
1891 — Diagnoses d'Hémiptères nouvelles.
Rev. d'Ent. 10(1):8.
- Felt, E. P.
1915 — Banded grape bug.
Albany St. Mus. Bul. 175:41.
- Ferrari, P. M.
1874 — Hemiptera Agri Ligustici enumerat.
Ann. Mus. Civ. Stor. Nat. Genova 6:116-208.
- Ferrari, P. M.
1878 — Hemiptera Ligustica adjecta et emendata.
Ann. Mus. Civ. Stor. Nat. Genova 12:61-96.
- Ferrari, P. M.
1884 — Materiali per lo studio della fauna tunisina raccolti da G. e L. Doria — V. Rincoti.
Ann. Mus. Civ. Stor. Nat. Genova (2)1:442-522. Novembre.
- Ferrari, P. M.
1885 — Rhynchota Tridentina a March. Jacopo et Laura Doria lecta anno 1884.
Ann. Mus. Civ. Stor. Nat. Genova (2)2:401-423.
- Ferrari, P. M.
1898 — Elenco dei Riconti Sardi che si trovano nella Collezione del Museo Civico di Genova.
Ann. Mus. Civ. Stor. Nat. Genova (2)6:564-567.
- Ferrari, P. M.
1892 — Elenco dei Riconti Liguistici (Emitteri e Cicadarii).
Ann. Mus. Civ. Stor. Nat. Genova (2)12:549-546., Julio.
- Fieber, F. X.
1837 — Beiträge zur Kenntniss der Schnabelkerfe (Rhynchota).
Beitr. Ges. Nat. Heilwiss., (Weitenweber). 1:97-111, figs. (1836).
- Fieber, F. X.
1858 — Criterien zur generischen Theilung der Phytocoriden (Capsini auct.).
Wiener Ent. Monatsch., 2:289-327. (Sept. n.º 10, pp. 1-39); 329-347, 1 pl. (Sep. n.º 11, pp. 1-49).

- Fieber, F. X.
1860-61 — *Die europäischen Hemipteren. Halbflüger. (Rhynchota Heteroptera)*. 2 pts. Druck und Verlag von Carl Gerold's Sohn. Wien. I pp. 1-112, 1860. First published in parts. II pp. 113-444. 1861.
- Fieber, F. X.
1863 — Erörterungen zur Nomenclatur der Rhynchoten (Hemiptera) Livelihoods. *Wiener Ent. Monatschr.* 7 (2):53-64.
- Fieber, F. X.
1864 — Neuere Entdeckungen in europäischen Hemipteren. *Wien. Ent. Monatschr.* 8 (3):65-86., März.
- Fieber, F. X.
1864 — Neuere Entdeckungen in europäischen Hemipteren. *Wien Ent. Monatschr.* 8 (7):205-236; 321-336., July.
- Fieber, F. X.
1870 — Dodecas neuer Gattungen und neuer Arten europäischer Hemiptera. *Verhandl. K. K. Zool. Bot. Ges. Wien.* 20:243-264, pls. 5 & 6. 1870.
- Figueiredo, E. F. Jr.
1951 — Uma nova praga das Orquidáceas; *Tenthecoris figueiredoi* Carvalho 1950 (Hem. Mir. Bryocorinae). *Arq. Inst. Biológico*, 20:250, figs. S. Paulo.
- Fintescu, G. N.
1914 — Contributions à la biologie de l'Hémiptère "*Capsus mali*" (Meyer). *Bul. Acad. Romana* 3:132-140, figs., Novembre.
- Fitch, A.
1858 — Fourth report on the noxious and other Insects of the State of New York. *Trans. N. Y. St. Agric. Soc.* 17:742.
- Flemion, F. & Poole, H. & Olson, J.
1949 — Relation of *Lygus* bug to embryoless seeds in dill. *Contr. Boyce Thompson Inst.* 15 (6):299-310, March.
- Flemion, F.
1949 — *Lygus* bugs in relation to the occurrence of embryoless seeds in the Umbelliferae. *Science*, 109 (2832):364-365. April.
- Flemion, F. & Olson, J.
1950 — *Lygus* bugs in relation to seed production and occurrence of embryoless seeds in various Umbelliferous species. *Contr. Boyce Thompson Inst.* 16 (2):39-46. April-June.
- Flemion, F. & Weed, M. R. & Miller, L. P.
1951 — Deposition of P32 into host tissue through the oral secretions of *Lygus oblineatus*. *Contr. Boyce Thompson Inst.* 16:285-294. April-June.
- Flemion, F. & MacNear, B. T.
1951 — Reduction of vegetative growth and seed yield in Umbelliferous plants by *Lygus oblineatus*. *Contr. Boyce Thompson Inst.* 16 (6):279-283. April-June.
- Flemion, F. & Miller, L. P. & Weed, R. M.
1952 — An estimate of the quantity of oral secretion deposited by *Lygus* when feeding on bean tissue. *Contr. Boyce Thompson Inst.* 16 (9):429-433, January-March.
- Fletcher, T. B.
1945 — Rediscovery of *Hallodapus montandoni* Reuter 1895 (Hem. Miridae). *Entom. Record* 57:43-44.

Flor, G.

- 1860-1861 — *Die Rhynchoten Livlands in systematischer Folge beschrieben*. Band I. 826 pp. Band II: 590-615. 1861 — Dorpat. Buchdruckerei und Lithographische Anstalt von Carl Schulz.

Flor, G.

- 1861 — Rhynchoten aus dem *Caucasus* und von der Grenze Persiens, gesammelt von Herrn Magister der Botanik N. von Seidlitz, pp. 1.
Bul. Soc. Nat. Hist. Moscou, 2:619-623.

Flor, G.

- 1862 — Beiträge zu einer Kritik der von Fieber in den Jahren 1858 bis 1861 veröffentlichten Schriften über Rhynchoten (Heteroptera).
Wien. Ent. Monatschr. 6(1):1-32. Jänner.

Fokker, A. J. F.

- 1899 — Catalogus der in Nederland voorkomende Hemiptera. N.º 6 — Addenda et Corrigenda.
Tijdschr. Ent. 42:34-36.

Fokker, A. J. F.

- 1899 — Hemiptera Heteroptera uit Kirghisie en Astrakan. p. 3; van den Ural p. 4; uit Turkestan p. 5; uit Spanje pp. 6-7; van Thüringen pp. 9-6; gevangen in de Provincie Oran ,Algerie door Dr. O. Schmiedeknecht pp. 17-27; uit Egypte pp. 28-31; uit Zwitserland, Tyrol en Noord Italie" pp. 32-34.
Tijdschr. Ent. 42.

Forbes, S. A.

- 1884 — Fourteenth Report of the State Entomologist on the noxious and beneficial insects of the State of Illinois.
Rept. Ins. Illinois 13:135-138, pl. 14, figs.: 1 & 2.

Fourcroy, A. F. de

- 1785 — *Entomologia Parisiensis; sive Catalogus Insectorum quae in Agro Parisiense reperiuntur; secundum methodum Geoffroeanum in sectiones, genera et species distributies, cui addita sunt nomina trivialia et fere trecentae novae species*. Part I. Paris.

Fox Wilson, G.

- 1925 — The egg of the tarnished plant bug, *Lygus pratensis* L.
Ent. Mo. Mag. 61:19.

Frey-Gessner, E.

- 1863 — Drei neue Hemipteren.
Mitt. Schw. Ent. Ges. 1:119, April.

Frey-Gessner, E.

- 1864 — Hemipterologisches.
Mitt. Schw. Ent. Ges. 8:259-262. November.

Frey-Gessner, E.

- 1865 — Hemipterologisches.
Mitt. Schw. Ent. Ges. 9:302.

Freystrup, B.

- 1873 — Hemipterologisches.
Mitt. Schw. Ent. Ges. 4(1):21 (1872) — Published 1873.

Freistrup, B.

- 1945 — Hemiptera 1. Heteroptera and Homoptera Auchenorrhyncha, in the *Zoology of Iceland*, III (51):21 pp.

Froeschner, R.

- 1949 — Contributions to a synopsis of the Hemiptera of Missouri, Pt. IV. Hebridae, Mesoveliidae, Cimicidae, Arthocoridae, Cryptostemmatidae, Isometopidae, Miridae.
Amer. Midland Nat. 42(1):123-188. July, 1949.

Froggatt, W. W.

- 1920 — Insects found on tobacco in New South Wales.
Agric. Gaz. N. S. Wales 31:715, figs.

Fryer, J. C. F.

- 1916 — Capsid bugs.
Jour. Board Agric., London, 22:950-958.

Fryer, J. C. F. & Petherbridge, F. R.

- 1917 — Report on further investigations on the Capsids which attack apples.
Jour. Board Agric., London 24:33-34.

Fryer, J. C. F.

- 1930 — *The capsid pests of fruit trees in England*,
Proceedings IV International Congress of Entomology. Ithaca, August, 1928
:229-236. Issued 1930.

Fuente, J. M.

- 1918 — Nota hemipterológica.
Bol. Soc. Aragon. Cieinc. Nat. 17:236-239.

Fuente, J. M.

- 1920 — Hemipteros de la Provincia, de Ciudad Real no citados como de la Peninsula Iberica en el catálogo de Oshanin de 1912.
Bol. Soc. Esp. Hist. Nat. 20:315-321.

Fuessly, J. C.

- 1775 — *Verzeichniss der ihm bekannten Schweizerischen Insecten*.
Zurich und Winterthur, 4.º.

Fulmek, L.

- 1925 — Die kleine grüne Tabakswanze (Capside) auf Sumatra.
Bul. Deli Proef. Medan-Sumatra 25:1-14 figs.

Fulmek, L.

- 1930 — Die grüne Schilderwanze (*Lygus spinolae* Mey.) in Steirmark.
Zeitschr. f. Angew. Ent. 17(1):53-105, 42 figs. November.

Fulton, B. B.

- 1918 — Observation on the life history and habits of *Pilophorus Walshii* Uhler.
Ann. Ent. Soc. Amer. 11:93-96.

Garbiglietti, A.

- 1869 — *Catalogus methodicus et synonymicus Hemipterorum Heteropterorum (Rhyngota Fabr.) Italiae indigenarum. Accedit descriptio aliquot specierum vel minus vel nondum cognitarum.*
Bul. Soc. Ent. Ital. I, p. 41-52; 105-124; 181-198; 271-281. Reprint. pp. 1-58.
Florentiae.

Gautier, Cl.

- 1927 — A propos de *Stethoconus cyrtopeltis* Flor (Hem. Capsidae) ennemi de *Tingis pyri* Fab. (Hem. Tingitidae).
Bul. Soc. Ent. Fr. (2):26.

Gay, C.

- 1852 — *Historia física y política de Chile, etc.*
Vol. 7:113-238 (Miridae p. 183-199), Pls. Separated.
Paris.

Geoffroy, E. L.

- 1764 — *Histoire abrégée des insectes, dans laquelle ces animaux sont rangés suivant un ordre méthodique.*
2 vols., chez Durand, Paris.

Germar, E. F.

- 1813 — *Fauna Insectorum Europae.*
Halaë. 24 fasc. each with 25 pls. and 1 p. text. (1812-1817).

- Germar, E. F.
1837 — Hemiptera Heteroptera promontorii Bonae Spei nondum descripta, quae collegit C. F. Drège.
Silb. Rev. Ent. 5:135.
- Germar, E. F., & G. C. Berendt.
1856 — *Die im Bernstein befindlichen Hemipteren und Orthopteren der Vorwelt in G. C. Berendt, Die im Bernstein befindlichen Reste der Vorwelt gesammelt in Verbindung mit Mehreren, bearbeitet und herausgegeben von... G. C. Berendt.*
Bd. 2, Abth. 1, IV, 1 40 pp., 4 pls. Berlin.
- Ghesquière, J.
1922 — Notice monographique sur les *Helopeltis* Sign. (Miridae) ethiopiens.
Rev. Zool. Bot. Afr. 10 (3):281-300, Decembre.
- Ghesquière, J.
1922 — Un Réduvidé prédateur du *Sahlbergella singularis* Hgl.
Rev. Zool. Bot. Afr. 10 (3):329.
- Ghesquière, J.
1931 — Note additionnelle sur l'*Helopeltis lemosi* Ghesq. (Miridae).
Rev. Zool. Bot. Afr. 20:324.
- Ghesquière, J.
1939 — Un Capside myrmécoïde nuisible au caféier.
Rev. Zool. Bot. Afr. 33 (1):30-32, fig.
- Ghesquière, J.
1939 — *Helopeltis* du Kivu et de l'Ituri.
Rev. Zool. Bot. Afr. 33:67-71, fig.
- Ghesquière, J. & Carayon, J.
1948 — A propos de quelques *Antestia* et *Helopeltis* de l'Afrique tropicale (Hem. Pent. et Miridae).
Rev. Zool. Bot. Afr. 41:59-65.
- Giard, M. A.
1892 — Sur un Hémiptère Hétéroptère (*Halticus minutus* Reuter) qui ravage les arachides en Cochinchine.
Compt. Rend. Soc. Biol. (9)4:79-82.
- Giard, A.
1900 — Sur un Hémiptère (*Atractotomus mali* Mey.) parasite des chenilles d'*Hyponomeuta malinellus* Zeller et *H. padellus* L.
Bul. Soc. Ent. Fr. :359.
- Gibson, A.
1910 — The Entomological Record, 1909.
Rept. Ent. Soc. Ont. (1909):125.
- Gibson, E. H.
1917 — Two new species of *Dicyphus* from Porto Rico (Miridae, Heteroptera).
Can. Ent. 49:218-219. June.
- Gibson, E. H.
1918 — The genus *Hadronema* Uhl. (Miridae Heteroptera).
Can. Ent. 50:81-85.
- Gimingham, C. T. & Buckhurst, A. S.
1939 — Insect pests of crops in England and Wales.
Ministry of Agriculture and Fisheries Bul. 118.
- Girault, A. A.
1934 — *Miridae et Hymenoptera nova Australiensis.*
Pamphlet. Brisbane, May, 24.

Girault, A. A.

- 1934 — *New Capsidae and Hymenoptera with note on an unmentionable*.
Sidney, Dec. 21, 1934. Pamphlet.

Girault, F. S.

- 1936 — *Chalcididae Capsidae species nova Australiensis Giraulti*. Pamphlet. The Forward Press Ltd. 175-7. Sidney. Campbell St.

Glover, T.

- 1875 — Report of the Entomologist. Heteroptera or plant-bugs.
Rep. Dep. Agric. U. S.:125, figs.

Glover, T.

- 1876 — *Manuscript notes from my journal, or illustrations of insects, native and foreign. Order Hemiptera, sub-order Heteroptera, or plant-bugs*.
Washington, [2] + 2 + 10 + 133 pp., 10 pls.

Gmelin, J. F.

- 1788 — *Caroli a Linne Systema Naturae*; Ed. 13 aucta, reformata.
Tom. I, pars IV, p. 2041-2224 (Hemiptera). Lipsiae.

Goeze, J. A. E.

- 1778 — *Entomologische Beyträge zu des Ritter Linne zwölften Ausgabe des Natursystems*.
Vol. 2 Cimex pp. 177-285. Leipzig.

Golding, F. D.

- 1925 — Observations on *Syagrus calcaratus* F. and *Helopeltis bergrothi* Reuter, minor pests of cotton in Southern Nigeria.
Fourth Ann. Bul. Agric. Dept. Nigeria.

Gorski, S. B.

- 1852 — *Analecta ad entomographiam provinciarum occidentali-meridionalium Imperii Rossici* Fasc. I, 19 + 214 pp. 3 pls.
Berolini — Prostat in Libraria Friderici Nicolai.

Goury, G.

- 1909 — *Halticus luteicollis* Pnz. sur *Clementis vitalba* L.
Feuille Jeunes Naturalistes, Paris, 39:234.

Graham, W. M.

- 1908 — Some new and undescribed insect pests affecting cocoa in West Africa.
Jour. Econ. Biol. 3:113-117, figs.

Gravenhorst, J. L. Ch.

- 1834 — *Bericht über die in Bernstein erhaltenen Insecten der phys. ökon. Gesellschaft zu Königsberg*.
Breslau, Schles. Gesell. Übersicht, 1834, pp. 92-93.

Gravestein, W. H.

- 1943 — Onderscheiding en verbreiding van *Phytocoris varipes* Boh. en *Ph. insignis*. Reut.
Ent. Ber. Amsterdam 11:94.

Gredler, P. V. M.

- 1870 — *Rynchota tirolensia*. I, Hemiptera-Heteroptera.
Verh. Zool. Bot. Ges. Wien, 20:69-108.

Gredler, P. V. M.

- 1874 — Nachlese zu den Wanzen Tirols.
Verh. Zool. Bot. Ges. Wien, 24:553-558.

Guérin-Ménéville, F. E.

- 1834 — *Iconographie du Règne Animal* de G. Cuvier, etc.
2:pl. 56, figs. 6-9.
Paris

Guerin Ménéville, F. E.

- 1857 — *Orthoptera et Hemiptera de l'île de Cuba*. In *De la Sagra, Histoire physique, politique et naturelle de l'île de Cuba*.
Vol. 7:136-148, 149-182. Folio. Paris Bertrand.

Guerrero, J. M. Gomez-Menor.

- 1955 — Un mirido que ataca al tomate y al tabaco.
Trabajo (Serie Fitopatología) *Est. Fitop. Agric. Madrid*, n.º 283, 8 pp., figs.

Gulde, J.

- 1912 — Beiträge zur Heteropterenfauna Deutschlands (Hem.).
Deut. Ent. Zeitschr. 327-332.

Gulde, J.

- 1913 — Beiträge zur Heteropterenfauna Deutschlands (Hem.).
Deut. Ent. Zeitschr. 319-322.

Hacker, P. L.

- 1899 — *Deraeocoris (Capsus) olivaceus* Fb.
Ill. Zeit. f. Ent. 20 (4):315.

Haglund, C. J. E.

- 1895 — Beiträge zur Kenntniss der Insektenfauna von Kamerun 4. Verzeichniss der von ingve Sjöstedt im nord westlichen Kamerungebiete eingesammelten Hemipteren.
Öfv. K. Sv. Vet. Akad. Forh. 52 (7):445-479.

Hahn, C. W. & Herrich-Schaeffer, G. A. W.

- 1831-1853 — *Die wanzenartigen Insekten*.
Vol. I-IX — Nürnberg.

Halbherr, B.

- 1912 — *Gli Emitteri Eterotteri (cimici) della Valle Lagarina*.
Tip. Roveretana (R. S. Carlo). Rovereto.

Hambleton, E. J.

- 1938 — O percevejo "*Horcias nobilellus* (Berg)" como nova praga do algodoeiro em S. Paulo. Observações preliminares.
Arq. Inst. Biol. 9 (9):85-92, pl. figs. S. Paulo, setembro.

Hargreaves, H.

- 1932-1933 — Annual Report of the Government Entomologist.
Ann. Rept. Dept. Agric. Uganda, Part 2:43-58; 50-54 (1933).

Hargreaves, H.

- 1948 — *List of recorded cotton Insects of the World*.
Commonwealth Inst. Ent. London.

Harrington, W. H.

- 1892 — *Fauna Ottawaensis, Hemiptera*.
Ottawa Nat. 6 (2):25-32.

Harris, M.

- 1776 — *An exposition of English Insects, etc.*
London, VIII + 166 + 4 pp., 50 pls.

Harris, T. W.

- 1841 — *A report on the Insects of Massachusetts injurious to vegetation*.
Cambridge, 459 pp.

Harris, T. W.

- 1862 — *A treatise on some of the insects injurious to vegetation*
Boston: William White. XI + 640 pp., figs.

Harrison, J. W. H. et al.

- 1937 — The natural history of the Isle of Raasay and of the adjacent islands of South Rona, Scalpay, Fladday and Longay
Proc. Univ. Durham Phil. Soc. 9:246-351, 19 figs.

Haseman, L.

- 1913 — Peach "stop back" and tarnished plant bug. (*Lygus pratensis* Linn.).
J. Econ. Ent. 6:237-240.

Haseman, L.

- 1918 — The tarnished plant-bug and its injury to nursery stock. (*Lygus pratensis* L.).
Univ. Mo. Coll. Agric. Exp. Sta. Res. Bul. 29:26 pp., pls. figs. July.

Hawley, I. M.

- 1917 — The hop redbug (*Paracalocoris hawleyi* Knight.).
J. Econ. Ent. 10:545-552, figs.

Hedicke, H.

- 1932 — Bemerkungen über paläarktische Heteropteren.
Mitt. deuts. ent. Ges. 3:133-136.

Hedicke, H.

- 1935 — Heteroptera, in *Brohmer Ehrmann & Ulmer Die Tierwelt Mitteleuropas*, IV Band, 3, Lief.X:15-70, figs.

Heidemann, O.

- 1891 — Note on the occurrence of a rare Capsid, near Washington, D.C.
Proc. Ent. Soc. Wash. 2 (1):68-69, fig.

Heidemann, O.

- 1892 — Note on the food-plants of some Capsidae from the vicinity of Washington, D. C.
Proc. Ent. Soc. Wash. 2 (2):224-226. June.

Heidemann, O.

1896. — Heteroptera found on ox-eye daisy (*Chrysanthemum leucanthemum*).
Proc. Ent. Soc. Wash. 4 (1):217, November.

Heidemann, O.

- 1900 — Papers from the Harriman Alaska Expedition. XIII. Entomological Results (7):Heteroptera.
Proc. Wash. Acad. Sci. 2:503-506. December.

Heidemann, O.

- 1901 — Papers from the Hopkins Stanford Galapagos Expedition, 1898-1899. I. Entomological Results (1):Hemiptera.
Proc. Wash. Acad. Sci. 3:363-370. August.

Heidemann, O.

- 1905 — A list of Capsids from the State of New York, with the description of a new species.
Jour. N. Y. Ent. Soc. 13:48-50, March.

Heidemann, O.

- 1910 — Description of a new Capsid.
Proc. Ent. Soc. Wash. 12:200-201, fig. 3.

Heidemann, O.

- 1910 — Notes on *Eurychiloptera luridula* Reuter and genus *Sericophanes*.
Proc. Ent. Soc. Wash. 12:45-47.

Hellén, W.

- 1931 — Verzeichnis der in den Jahren 1926-1930 für die Fauna Finlands neu hinzugekommenen Insektenarten.
Notulae Entomologicae 11:54.

Henrard, P.

- 1946 — Etude des *Helopeltis* des cotonniers de l'Ubangi et des moyens de lutte applicables contre ces insectes.
Bul. Agric. Congo Belge 37:608.

Henry, G. M.

- 1931 — New Ceylonese Rhynchota.
Ceylon Jour. Sci. B. Zool. Geol. Spolia Zeylanica 16 (2):115, August.

Hepbur-Buchan, A.

- 1878 — Abnormal antennae in Hemiptera.
Ent. Mo. Mag. 14:256.

Herrich-Schaeffer, G. A. W.

- 1835 — *Nomenclator Entomologicus*. Verzeichniss der europäischen Insecten; zur Erleichterung des Tauschverkehrs mit Preisen versehen. I. Lepidoptera & Hemiptera. 116 pp. Friedrich Prestet Regensburg.

Hey, G. L.

- 1932 — Additions to the list of food-plants of some Capsids, with notes on winter host plants of some species.
Ent. Mo. Mag. 68:85-86.

Hey, G. L.

- 1933 — A hymenopterous parasite of the Capside bug *Plagiognathus arbustorum* Fabr.
Ent. Mo. Mag. 69:43-44.

Hey, G. L.

- 1933 — A list of British species of Capsids taken in U.S.A. and Canada in 1932.
Ent. Mo. Mag. 69:43-44.

Hill, A. R.

- 1952 — Observations on *Lygus pabulinus* (L.) a pest of raspberries in Scotland.
Ann. Rept. East Malling Res. Sta. for 1951:181-182.

Hoberlandt, L. & Jordan, K. H. C.

- 1944 — Zur Kenntnis der Gattung *Camponotidea* Reut. (Het.).
Acta Ent. Mus. Nat. Pragae, 21-22:179-182, 18 figs.

Hoberlandt, L.

- 1945 — De nova subspecie formaque Miridarum e Graecia.
Acta Soc. Ent. Csl. 42:127-130.

Hoberlandt, L.

- 1947 — Contribution to the knowledge of Heteroptera of Czechoslovakia, VIII.
Acta Soc. Ent. Csl. 44:147-152.

Hoberlandt, L.

- 1949 — Some Hemiptera-Heteroptera collected in North and East Iraq.
Acta Ent. Mus. Nat. Pragae 26:9, figs.

Hoberlandt, L.

- 1951 — Hemiptera-Heteroptera collected by Mr. J. Houska in Israel.
Acta Ent. Mus. Nat. Pragae 27 (381):5-34, figs.

Hoberlandt, L.

- 1952 — Hemiptera-Heteroptera z ostrova Cypru (On some Hemiptera-Heteroptera of Cyprus).
Acta Ent. Mus. Nat. Pragae 28:109-116, figs.

Hoberlandt, L.

- 1953 — Results of the Armstrong College Expedition to Siwa Oasis (Libyan Desert), 1935, under the leadership of Prof. J. Omer-Cooper. Hemiptera-Heteroptera.
Bul. Soc. Fouad Ier. Entom. 37:359-370, 5 figs.

Hoberlandt, L.

- 1953 — Hemipteren-Heteropteren von Shaqlawa in Südkurdistan.
Beitr. Ent. 3 (4):377-384.

Hoberlandt, L.

- 1955 — Hemiptera-Heteroptera from Iran, I.
Acta Ent. Mus. Nat. Pragae, 29:121-148, 1954.

Hofmänner, B.

- 1928 — Beiträge zur Kenntnis der thurganischen Halbflüger (Hemipteren).
Mitt. Thurg. Naturf. Ges. 27:16 pp.

Horváth, G.

- 1870 — Adator a Hazai Félröptiek Ismeretéhez.
Math. és Term. Közlemények, 8:1-14.

Horváth, G.

- 1875 — On two types of Herrich-Schaeffer at Budapest.
Pet. Nouv. Ent. 120:480.

Horváth, G.

- 1876 — Diagnoses de deux Hémiptères nouveaux de la famille des Capsides.
Pet. Nouv. Ent. 2 (142):15.

Horváth, G.

- 1877 — Piezocranum, novum genus Capsidarum descripsit.
Term. Füzetek. 1:92-93.

Horváth, G.

- 1878 — Beitrag zur Hemipteren-Fauna Transkaukasiens.
Jahr. Naturw. Ges. "Isis" zu Dresden (Reprint. 1-15).

Horváth, G.

- 1878 — Beitrag zur Hemipteren Fauna Transcaucasiens.
Nat. Beitr. Kaukasuslander, pp. 72-86.

Horváth, G.

- 1879 — Hemiptera-Hepteroptera a Dom-Joanne Zantus in China et in Japonia Collecta.
Term. Füzetek 3 (2-3):1-12, 1 pl.

Horváth, G.

- 1880 — Hemipterologiai Közlemények.
Term. Füzetek 4:185.

Horváth, G.

- 1881 — Hemiptera nova vel minus cognita.
Term. Füzetek 5:39-43.

Horváth, G.

- 1882 — Hemiptera nova vel minus cognita II.
Term. Füzetek 5:217-226.

Horváth, G.

- 1883 — Heteroptera Anatolica in Regione Brussae collecta enumeravit.
Term. Füzetek 7:29-30.

Horváth, G.

- 1884 — Diagnoses Hemipterorum.
Term. Füzetek 8:9-15.

Horváth, G.

- 1885 — Hémiptères nouveaux.
Rev. d'Ent. 4:320-324.

Horváth, G.

- 1887 — Notes additionnelles sur les Hémiptères-Heteroptères des environs de Gorice (Illyrie).
Rev. d'Ent. 6:68-74.

Horváth, G.

- 1888 — Matériaux pour servir à l'étude des Hémiptères de la faune paléarctique.
Rev. d'Ent. 7:167-190, 1 pl.

Horváth, G.

- 1888 — Izeet u Podsused u Zagrebackoj Okolici.
Soc. Hist. Nat. Croatica, Zagreb, Novembra.

Horváth, G.

- 1889 — Analecta ad Cognitionem Heteropterorum Himalayensium conscripsit.
Term. Füzetek 12 (1):29-40.

- Horváth, G.
1889— Beitrag zur Hemipteren-Fauna von Turkmenien.
Wien. Ent. Ztg. 8:169-172.
- Horváth, G.
1891 —Hémiptères recueillis dans L'Arménie Russe.
Rev. d'Ent. 10:68-82.
- Horváth, G.
1890 — Prilog k Hemipterskoj Fauni Bugarskoj.
Soc. Hist. Nat. Croatica, Zagreb, 3 pp.
- Horváth, G.
1894 — Notes sur quelques Capsides.
Rev. d'Ent. 13:190-192.
- Horváth, G.
1898 — Capsidae novae aut minus cognitae.
Term. Füzetek 21:501-505.
- Horváth, G.
1898 — Hétero-ptères recueillis par M. le Dr. A. Forel en Algérie.
Rev. Ent. Fr. 17:148-156.
- Horváth, G.
1899 — Hémiptères de l'île de Yesso (Japon).
Term. Füzetek, 22:365-374.
- Horváth, G.
1899 — Remarques synonymiques sur les Hémiptères Paléarctiques.
Rev. d'Ent. 17:275-281 (1898).
- Horváth, G. & Reuter, O. M.
1901 — Dritte Asiatische Forschungsreise des Grafen Eugen Zichy-Hemiptera.
Zichy's Reise, 2:267-270.
- Horváth, G.
1901 — Hémiptères du Voyage de M. Martinez Escalera dans l'Asie-Mineure.
Term. Füzetek 24:469-485.
- Horváth, G.
1902 — Descriptions of new Hemiptera from New South Wales.
Term. Füzetek 25:610-611.
- Horváth, G.
1903 — Konyhasós szikes területeink rovarfaunája.
Külön. az Allatt. Közlemenyek, Köt. 2 (5):206-211.
- Horváth, G.
1903 — Szerbia Hemiptera-Faunája (Fauna Hemipterorum Serbiae).
Ann. Mus. Nat. Hun. 1:3-28.
- Horváth, G.
1904 — Insecta Heptapotamica a D. D. Almásy et Stummer-Traunfels collecta.
Ann. Mus. Nat. Hung. 2:574-590.
- Horváth, G.
1905 — Hémiptères nouveaux du Japon.
Ann. Mus. Nat. Hung. 3:413-423.
- Horváth, G.
1905 — Descripciones de algunos Hemipteros nuevos del Centro de España.
Bol. Real Soc. Esp. Hist. Nat. 5:272-277. May.
- Horváth, G.
1906 — Ergebnisse einer naturwissenschaftlichen Reise zum Erdschias-Dagh (Kleinasien).
Hemipteren.
Ann. Nat. Hofmus. Wien 20:179-189

Horváth, G.

- 1906 — Un genre nouveau de Capsides.
Ann. Mus. Nat. Hung. 4:545.

Horváth, G.

- 1907 — Supplementum ad faunam Hemipterorum Regni Hungariae.
Ann. Mus. Nat. Hung. 5:500-506.

Horváth, G.

- 1907 — Hemiptera nova vel minus cognita e regione palaeartica I.
Ann. Mus. Nat. Hung. 5:312-315.

Horváth, G.

- 1908 — Remarques sur quelques Hémiptères de l'Amérique du Nord.
Ann. Mus. Nat. Hung. 6:555-569.

Horváth, G.

- 1908 — Les Relations entre les faunes hémiptérologiques de l'Europe et de l'Amérique du Nord.
Ann. Mus. Nat. Hung. 6:1-14.

Horváth, G.

- 1909 — Hémiptères recueillis par M. Th. Becker aux Iles Canaries.
Ann. Mus. Nat. Hung. 7:289-301.

Horváth, G.

- 1909 — *Les relations entre les faunes hémiptérologiques de l'Europe et de l'Amérique du Nord.*
Advance Print Proc. VII Int. Zool. Congress. 12 pp. — Cambridge, Mass. 1909.

Horváth, G.

- 1911 — Hémiptères récoltés par M. le Dr. W. Innes Bey en Égypte.
Bul. Soc. Ent. d'Égypte :99-117.

Horváth, G.

- 1911 — Adnotationes synonymicae.
Ann. Mus. Nat. Hung. 11:337.

Horváth, G.

- 1911 — Hemiptera nova vel minus cognita e regione palaeartica.
Ann. Mus. Nat. Hung. 9:573-610.

Horváth, G.

- 1913 — Ernest Hartert's Expedition to the Central Western Sahara.
XV. Rhynchota Heteroptera.
Nov. Zool. 20:592-597.

Horváth, G.

- 1913 — Hémiptères recueillis par M. Malcolm Burr en Transcaucasie.
Abdn. a. d. Mitteil. d. Kaukas. Mus. 7:1-4.

Horváth, G.

- 1914 — Deux Hétéroptères nouveaux de France et de Corse.
Bul. Soc. Ent. Fr. :88-90.

Horváth, G.

- 1916 — Albánia Hemiptera-Faunája (Fauna Hemipterorum Albaniae).
Ann. Mus. Nat. Hung. 14:1-16.

Horváth, G.

- 1918 — Ad cognitionem faunae Hemipterorum Balcanicae.
Ann. Mus. Nat. Hung. 16:321-340.

Horváth, G.

- 1922 — Ueber eine dem Tabak schädliche Hemipteren-Art aus Sumatra.
Konowiae 1 (4-5):173-176, 1 fig.

- Horváth, G.
1923 — Description d'un Miride nouveau de Corse.
Bul. Soc. Ent. Fr. :64-65. Février.
- Horváth, G.
1923 — Miridarum genus novum palaearticum.
Folia Ent. Hung. 1(1):8-9. Budapest, Aprilis.
- Horváth, G.
1923 — Faunula Hemipterorum Lacus Fertö in Hungaria occidentali regionisque adjacentis.
Ann. Mus. Nat. Hung. 20:182-199.
- Horváth, G.
1926 — Hemipterologische Notizen aus Niederländisch-Indien.
Treubia 8(3-4):327-333.
- Horváth, G.
1927 — Species Miridarum generis *Myrmecophyes* Fieber.
Ann. Mus. Nat. Hung. 23:187-197, 1 fig. (1926).
- Horváth, G.
1929 — Rhynchoten aus Palästina und Syrien. (Zoologische Studienreise von R. Ebner 1928 mit Unterstützung der Akademie der Wissenschaften in Wien.)
SitzBer. Akad. Wiss. Wien, Mat. Naturw. Kl. Abt. 1, 138(7):325-334.
- Howard, L. O.
1892 — A new enemy to timothy grass.
Insect Life 5:90-92, figs. 8-9.
- Howard, L. O.
1898 — The principal insects affecting the tobacco plant.
Yearb. U. S. Dept. Agric. :134.
- Hsiao, T-Y.
1941 — Some new species of Miridae (Hemiptera) from China.
Iowa. St. Coll. Jour. Sci. 15(3):241-252, 1 pl.
- Hsiao, T-Y.
1942 — A list of Chinese Miridae (Hemiptera) with keys to subfamilies tribes, genera and species.
Iowa. St. Coll. Jour. Sci. 16(2):241-269.
- Hsiao, T-Y.
1942 — A new Mirid from Oregon (Hemiptera).
Pan-Pacific Ent. 18(4):160-161, 3 figs., October.
- Hsiao, T-Y.
1944 — New genera and species of Oriental and Australian plantbugs in the United States National Museum.
Proc. U. S. Nat. Mus. 95(3182):369-396, figs.
- Hsiao, T-Y.
1945 — A new plant bug from Peru, with note on a new genus from North America. (Miridae, Hem.).
Proc. Ent. Soc. Wash. 47(1):24-27, 4 figs.
- Hsiao, T-Y.
1946 — The genus *Neella* Reuter, with descriptions of four new species (Hemiptera, Miridae).
Jour. Wash. Acad. Sci. 36:385-387.
- Hsiao, T-Y.
1947 — The genus *Eccritotarsus* Stal, with descriptions of a new genus and two new species (Hem. Miridae).
Proc. Ent. Soc. Wash. 49(2):59-62.

Hsiao, T-Y.

- 1947 — A new genus and species of Miridae from Guatemala (Hem. Het.).
Proc. Ent. Soc. Wash. 49 (2):63:65, fig.

Hsiao, T-Y. & Sailer, R. I.

- 1947 — The orchid bugs of the genus *Tenthecoris* Scott (Hemiptera).
Jour. Wash. Acad. Sci. 37 (2):64-72, 21 figs. February.

Hueber, T.

- 1894-1914 — *Synopsis der deutschen Blindwanzen* (Hemiptera Heteroptera. Fam. Capsidae).
Jahr. d. ver. f. Vaterl. Naturk. in Württ.
1894, 50:142-169; 1896, 52:36-74; 1898, 54:228-302; 1899, 55:280-365; 1900,
56: 407-469; 1901, 57:112-188; 1902, 58:86-148; 1903, 59:187-226. Anhang.
1906, 62:201-262; 1907, 63:197-256; 1908, 64:102-186; 1909, 65:171-240; 1910,
66:239-309; 1911, 67:393-479; 1912, 68:175-236; 1913, 69:111-181; 1914.
Anhang: 113-168.

Huges, J. H.

- 1943 — The alfafa plant bug *Adelphocoris lineolatus* (Goeze) and other Miridae (Hemiptera) in relation to alfafaseed production in Minnesota.
Univ. Minnesota Agr. Exp. St. Bul. 161:80 pp., June.

Hunter, W. D.

- 1926 — The cotton hopper, or so-called "cotton-flea"
U. S. Dept. Agr. Circular, 361, 15 pp. figs.

Hunter, W. D. & Mitchell, J. D. & Pratt, F. C.

- 1912 — The principal cactus insects of the United States.
Bul. U. S. Dept. Agric. Ent. 113:71 pp.

Hussey, R. F.

- 1922 — Hemipterological notes.
Psyche 29:229-232.

Hussey, R. F.

- 1924 — A change of name.
Bul. Brook. Ent. Soc. 19:165.

Hussey, R. F.

- 1952 — Food plants and new records for some Hemiptera in Florida.
Florida Ent. 35 (3):118. September.

Hussey, R. F.

- 1954 — Concerning the Floridian species of *Fulvius* (Hemiptera, Miridae).
Florida Ent. 37 (1):19-22, March.

Hussey, R. F.

- 1954 — Some new or little-known Miridae from the Northeastern United States. (Hemiptera).
Proc. Ent. Soc. Wash. 56 (4):192-202, figs., August.

Hussey, R. F.

- 1954 — A preoccupied name in the Miridae. (Hemiptera).
Ent. News 65 (4):99., April.

Hutchinson, G. E.

- 1934 — Yale North India expedition. Report on terrestrial families of Hemiptera- Heteroptera.
Mem. Connecticut Acad. Sci. 10:138-144.

Hutton, F. W.

- 1904 — Index Faunae Novae Zealandiae.
Dulan & Co., London, 372 pp.

International Commission on Zoological Nomenclature.

- 1950 — *Oncotylus (punctipes)*; *Pachylops (bicolor)*; *Pilophorus (clavatus)* placed on official list & type fixation.
Bul Zool. Nomen. 4:474.

International Commission on Zoological Nomenclature.

- 1954 — Designation, under the Plenary Powers, of a type species for the nominal genus *Capsus* Fabricius 1803 etc.
Opinion 298 — *Opinions & Declarations Int. Comm. Zool. Nomencl.* 8(15):199-208, 1954.

Izzard, R. J.

- 1936 — The Hemiptera of Christmas Island.
Ann. Mag. Nat. Hist. (10)17:577-600., June.

Jacobi, E. F.

- 1932 — De verschillen tussen de larven van *Lybus pabulinus* en *Plesiocoris rugicollis*
Tijdschr. Plantenziekt. 38:213-220, figs.

Jaczewski, T.

- 1934 — Einige für Polen neue oder wenig bekannte Heteropteren-Arten. III.
Fragm. Faun. Mus. Zool. Pol. 2(16):147-149. Warszawa, Februarii.

Jakovlev, B. E.

- 1864 — Hemiptera Heteroptera of the Volga-Fauna.
Sci. Mem. Kazan. Univ. Dept. Phys. Math. and Medic. Sci. n.º 1. 1864.

Jakovlev, B. E.

- 1870 — The Hemiptera of the Volga-Fauna.
Horae Soc. Ent. Ross. 4:145-163.

Jakovlev, B. E.

- 1871 — Contributions to the Entomological fauna of the Volga region.
Horae Soc. Ent. Ross. 6(1):3-34.

Jakovlev, B. E.

- 1874 — Hemiptera Heteroptera of the Astrakan Region.
Bul. Soc. Nat. Moscou 48(2):218-277.

Jakovlev, B. E.

- 1874 — Additional data concerning the Heteropterous Insects (Hemipt. Het.) occurring in the province of Petersburg.
Horae Soc. Ent. Ross. 7:63-64 (1873).

Jakovlev, B. E.

- 1875 — Heteroptera of the Astrakan Region.
Bul. Soc. Nat. Moscou, 49(3):145-174.

Jakovlev, B. E.

- 1875 — Heteroptera (Hemipt. Het.) of the Russian Fauna.
Bul. Soc. Nat. Moscou 49(4):248-270.

Jakovlev, B. E.

- 1874 — Contributions to the entomological fauna of European Russia. I-III.
Horae Soc. Ent. Ross. 7:7-43.

Jakovlev, B. E.

- 1876 — Contribution to the Russian fauna (Hemiptera-Heteroptera).
Horae Soc. Ent. Ross. 9(1):226.

Jakovlev, B. E.

- 1876 — Contributions to the entomological fauna of European Russia. IV.
Horae Soc. Ent. Ross. Trans. R. Soc. 8:46-82.

Jakovlev, B. E.

- 1876 — Hemiptera Heteroptera of the Russian fauna.
Bul. Soc. Nat. Moscou 51(3):85-124.

- Jakovlev, B. E.
1877 — New Heteropterous (Hemipt. Het.) of the Astrakan fauna.
Second Supplement (II).
Bul. Soc. Nat. Moscou 52 (1):269-300.
- Jakovlev, B. E.
1877 — Hemiptera Heteroptera of Northern Persia.
Horae Soc. Ent. Ross. 10:67-98.
- Jakovlev, B. E.
1880 — New Heteropterous (Hem. Het.) of the Russian Fauna.
Bul. Soc. Nat. Moscou 55 (1):127-144.
- Jakovlev, B. E.
1880 — Heteroptera (Hemip. Het.) of the fauna of Russia and the neighbouring countries.
Horae Soc. Ent. Ross. 11:215-219.
- Jakovlev, B. E.
1880 — Contributions to the Heteropterous fauna of Russia and the neighbouring countries. IV.
Bul. Soc. Nat. Moscou 55 (2):385-398.
- Jakovlev, B. E.
1881 — Contributions to the fauna of the Heteropterous insects of Russia and the neighbouring countries. V-VIII.
Bul. Soc. Nat. Moscou 56 (1):194-200.
- Jakovlev, B. E.
1881 — Heteroptera (Hemip. Het.) of the Caucasian Region.
Horae Soc. Ent. Ross. 12 (1):3-176 (1881-1882).
- Jakovlev, B. E.
1882 — New species of the family Capsidae.
Horae Soc. Ent. Ross. 13 (1):169-175.
- Jakovlev, B. E.
1882 — Contributions to the Heteroptera fauna of Russia and the neighbouring countries. IX.
Bul. Soc. Nat. Moscou 56 (4):345-371 (1881).
- Jakovlev, B. E.
1882 — Contributions to the fauna of the Heteroptera of Russia and the neighbouring countries. X.
Bul. Soc. Nat. Moscou 57 (2):98-112.
- Jakovlev, B. E.
1882 — Heteroptera of the Caucasian Region II.
Horae Soc. Ent. Ross. 13:85-140 (1881-82).
- Jakovlev, B. E.
1883 — *Pycnopterna suturalis* n. sp.
Rev. Mens. Ent. 1 (4):110.
- Jakovlev, B. E.
1883 — Synonymische Bemerkungen.
Rev. Mens. Ent. 1 (4):111 (synonyms).
- Jakovlev, B. E.
1884 — Hemiptera-Heteroptera des astrachanischen Gebietes.
Horae Soc. Ent. Ross. 18:141-243. (1883-1884).
- Jakovlev, B. E.
1885 — Hemiptera-Heteroptera aus Achal-Tekke.
Horae Soc. Ent. Ross. 19:1-32, 124.

- Jakovlev, B. E.
1889 — Hemiptera Heteroptera Irkutensia nova.
Horae Soc. Ent. Ross. 23:50-71.
- Jakovlev, B. E.
1890 — The Hemiptera fauna of Russia and neighbouring countries.
Horae Soc. Ent. Ross. 24:311-348.
- Jakovlev, B. E.
1893 — Hemiptera-Heteroptera des Gouvernements Irkutsk.
Horae Soc. Ent. Ross. 27:282-310.
- Jakovlev, B. E.
1902 — Hémiptères-Hétéroptères nouveaux de la faune paléarctique.
Rev. Russe d'Ent. 2 (2):63-70; 2 (6):335-340.
- Jakovlev, B. E.
1903 — Hémiptères-Hétéroptères nouveaux de la faune paléarctique. VII.
Rev. Russ. Ent. 3 (7):292.
- Jakovlev, B. E.
1903 — Hemiptera Heteroptera des Gouvernements Irkutsk. II.
Horae Soc. Ent. Ross. 36:317-324.
- Jakovlev, B. E.
1904 — Hémiptères-Hétéroptères nouveaux de la faune paléarctique. X.
Rev. Russe d'Ent. 4 (2-3):93-95. May.
- Jakovlev, B. E.
1905 — Hemiptera-Heteroptera of the Tavrichesk Gouv.
Horae Soc. Ent. Ross. 37:1-27.
- Jakovlev, B. E.
1905 — Nouvelles espèces d'Hémiptères-Hétéroptères de la faune de la Crimée.
Rev. Russ. d'Ent. 5 (5-6):211-224. Decembre.
- Jakovlev, B. E.
1906 — Hemiptera-Heteroptera of the Tavrichesk Gouv. Second Suppl.
Rev. Russ. d'Ent. 1906 (3-4):1-2.
- Jakovlev, B. E.
1906 — Les Hémiptères-Hétéroptères du Gouvernement de Tauride.
Horae Soc. Ent. Ross. 37:220-246 (1905).
- Jakovlev, B. E.
1908 — Hemiptera-Heteroptera.
Rev. Russ. Ent. 4:195 (1907).
- Jensen-Haarup, A. C.
1913 — Provisional description of a supposed new genus and species of the family Capsidae.
Ent. Tidskr. 34:54-55, fig.
- Jensen-Haarup, A. C.
1920 — Hemipterological notes and descriptions I.
Ent. Meddel. 13 (15):209.
- Jensen-Haarup, A. C. & Lindberg, H.
1931 — Insektfaunan inom Abisko Nationalpark. III. Studier under Ledning av Yngve Sjöstedt. 8. Halvringar-Hemiptera.
K. Sv. Vet. Ak. Skr. Natursh. 18:37-42.
- Jewett, H. H. & Spencer, J. T.
1944 — The plant bugs, *Miris dolabratus* (L.) and *Amblytylus nasutus* (Kirschbaum), and their injury to Kentucky bluegrass *Poa pratensis* L.
Amer. Soc. Agron. Jour. 36 (2):147-151.

Jewett, H. H. & Townsend, L. H.

- 1947 — *Miris dolabratus* (Linn.) and *Amblytylus nasutus* (Kirschbaum) two destructive insect pests of Kentucky bluegrass.
Kentucky. Agric. Exp. Sta. Bol. 508, 16 pp. figs.

Johnson, C. G.

- 1932 — The oviposition and ovipositor of *Notostira erratica* L. (Hemiptera).
Trans. Ent. Soc. S. Engl. 8:50-57, figs. (Southampton).

Johnson, C. G.

- 1934 — On the eggs of *Notostira erratica* L. (Hem. Capsidae). I. Observations on the structure of the egg and the subopercular yolk plug, swelling of the egg and hatching.
Trans. Soc. Br. Ent. 1:1-32, figs.

Johnston, H. G.

- 1934 — *Lygus lucorum* Meyer re-discovered in north-America. (Hem. Miridae.)
Can. Ent. 66:231, fig.

Johnston, H. G.

- 1929 — A partial list of Miridae from Texas (order Hemiptera).
Bul. Brook. Ent. Soc. 24:217-219.

Johnston, H. G.

- 1930 — Four new species of Miridae from Texas (Hemiptera).
Bul. Brook. Ent. Soc. 25:295-300, 1 fig.

Johnston, H. G.

- 1935 — Five new species of Miridae (Hemiptera).
Bul. Brook. Ent. Soc. 30:15-19. February.

Johnston, H. G.

- 1939 — Five new species of Miridae from Texas (Hemiptera).
Bul. Brook. Soc. 34:129-133.

Jong, J. K.

- 1934 — Anatomical investigations in *Helopeltis* (In Dutch with English summary).
Arch. Theecultuur, Batavia 1:38-57, 1 pl., 11 figs.

Jong, J. K. in Kalshoven, L. G. E.

- 1934 — *Helopeltis theivora* (anatomy)
Versl. Vergad. Afdel. Nederlandsch Oost-Ind. Ned. Ent. Ver. 5:158.

Jordan, K. H. C.

- 1940 — Die Heteropterenfauna der Oberlausitz und Ostsachsens.
Isis Budissina 14:95-155.

Jordan, K. H. C.

- 1944 — *Oligocoris bidentata* n. gen. et n. sp., eine Miride aus dem ostpreussischen Bernstein (Hemiptera-Heteroptera: Miridae).
Arb. morphol. taxon. Ent. Berlin-Dahlem, 11 (1):8, 3 figs.

Jordan, K. H. C.

- 1944 — Eine neue Miridae in Bernstein, *Electrocoris fuscus* n. gen. et n. sp., (Hemiptera-Heteroptera, Miridae).
Arb. morphol. taxon. Ent. Berlin-Dahlem 11 (2-4):132-134, 2 figs.

Jordan, K. H. C.

- 1947 — *Lopus longirostris* n. sp., a new Mirid from Germany.
Acta Ent. Mus. Nat. Pragae 25:131-134, figs.

Kalshoven, L. G. E.

- 1934 — Anatomy of *Helopeltis theivora* see Jong, J. K.
Versl. Vergad. Afdel. Ned. Ost-Ind. Ned. ent. Ver. 5:158.

- Kamerling, Z. & Zehntner, L.
1909 — Voorloopig overzicht over de ziekten en plagen, die in de cacao op Java voorkomen.
Indisch Natuur. 1:p.43-63.
- Karsch, F.
1889 — Oekonomisch-entomologische Notizen.
Ent. Nachr. 15:57.
- Karsch, F.
1892 — Kurze Charakteristik neuer Wanzen aus Kamerun gesammelt durch Herrn Dr Paul Preuss.
Ent. Nachr. 18 (9):129-159.
- Karsch, F.
1894 — Verzeichniss der von Herrn Dr. Paul Preuss in Kamerun gesammelten Schnabelkerfe nebst Beschreibung der neuen Arten.
Stett. Ent. Ztg. 55:107.
- Kelton, L. A.
1955 — Genera and subgenera of the *Lygus* complex (Hemiptera: Miridae).
Can. Ent. 87 (7):277-301, 136 figs., July.
- Kelton, L. A.
1955 — New species of *Liocoris* from North America (Hemiptera: Miridae).
Can. Ent. 87 (11):484-490, 13 figs., November.
- Kelton, L. A.
1955 — Species of *Lygus*, *Liocoris*, and their allies in the Prairie Provinces of Canada (Hemiptera: Miridae).
Can. Ent. 87 (12):531-556, 93 figs., December.
- King, W. V.
1932 — Feeding punctures of Mirids and other plant-sucking insects and their effect on cotton.
U. S. Dept. Agric. Tech. Bul. 296:11 pp. pls. April.
- Kirby, W. F.
1894 — Catalogue of the described Hem. Het. and Homoptera of Ceylon, based on the collection formed (chiefly at Pundaloya) by Mr. E. Ernest Areen.
Jour. Linn. Soc. London 24:72-176, pls.
- Kiritshenko, A. N.
1909 — Contributions à la faune des Hémiptères-Hétéroptères de la Crimée I.
Rev. Russ. Ent. 8 (3-4):234-239 (1908).
- Kiritshenko, A. N.
1910 — Contributions à la faune de la Sibirie occidentale: Hémiptères-Hétéroptères de l'Altai et du Gouvernement de Tomsk.
Rev. Russ. Ent. 10 (3):173-185.
- Kiritshenko, A. N.
1910 — Contributions à la faune des Hémiptères-Hétéroptères de la Crimée II.
Rev. Russ. Ent. 10:311-315.
- Kiritshenko, A. N.
1910 — Hemiptera-Heteroptera in the surroundigs of Welsk, Government of Walogda.
Rev. Russ. Ent. 10 (1-2):4 pp.
- Kiritshenko, A. N.
1911 — Neue und noch wenig bekannte Hemipteren der russischen Fauna.
Rev. Russ. d'Ent. 11 (1):80-95
- Kiritshenko, A. N.
1911 — Notices sur les Hémiptères-Hétéroptères de la faune russe.
Rev. Russ. Ent. 11 (1):40-43.

Kiritshenko, A. N.

- 1912 — Synonymische Bemerkungen über einige Hemipteren.
Rev. Russ. Ent. 12(2):3 pp.

Kiritshenko, A. N.

- 1912 — Contribution à la faune des Hémiptères-Hétéroptères de la Crimée. III.
Rev. Russ. Ent. 12(2):361-365.

Kiritshenko, A. N.

- 1913 — Analecta Hemipterologica.
Rev. Russ. Ent. 13(3-4):482-483.

Kiritshenko, A. N.

- 1913 — Contributions à la connaissance de la faune des Hémiptères-Hétéroptères du Gov. Poltava.
Poltava Jezeg. Muz. Gub. Zemstva., pp. 12-20.

Kiritshenko, A. N.

- 1915 — Hemiptera-Heteroptera.
Mem. Soc. Nat. Odessa 41:27 pp.

Kiritshenko, A. N.

- 1915 — Contribution à la faune des Hémiptères-Hétéroptères de la Crimée. IV.
Rev. Russ. Ent. 15(2):151-152.

Kiritshenko, A. N.

- 1915 — Liste des Hémiptères-Hétéroptères recueillis par M. V. A. Kieseritzky dans la Province des Cosaques du Don.
Rev. Russ. Ent. 15(3):320-326.

Kiritshenko, A. N.

- 1916 — Contributions à la faune de Hémiptères-Hétéroptères du Gouvernement de Jaroslavl.
Rev. Russ. Ent. 16(1-2):23-37.

Kiritshenko, A. N.

- 1916 — Contributions à la faune des Hémiptères-Hétéroptères du Gouvernement de Nizhnij-Novgorod.
Rev. Russ. Ent. 16(1-2):77-86.

Kiritshenko, A. N.

- 1916 — Contributions à la faune des Hémiptères-Hétéroptères de la Crimée. V.
Rev. Russ. Ent. 16(1-2):87-91.

Kiritshenko, A. N.

- 1918 — Hemiptera-Heteroptera of the Fauna of the Caucasian Region. I. (Hemipt. Het. Faunae Caucasicae).
Mem. Mus. Caucasus (A)6:1-177, Tiflis.

Kiritshenko, A. N.

- 1924 — Beitrag zur Hemipterenfauna des südlichen Armenien.
Wien. Ent. Ztg. 41(1-3):1-6.

Kiritshenko, A. N.

- 1926 — Hemiptera-Heteroptera Camtshadalica.
Ann. Mus. Zool. Leningr. 27:9-29, 5 figs.

Kiritshenko, A. N.

- 1926 — Contributions à la faune des Hémiptères-Hétéroptères de la Crimée. VI.
Rev. Russ. Ent. 19:170-175.

Kiritshenko, A. N.

- 1926 — New data on the present fauna of Hemiptera-Heteroptera of the Stavropolsk Gouv.
Acta Soc. Ent. Stavrop. 2:3-7.

- Kiritshenko, A. N.
1926 — Beiträge zur Kenntnis palaearktischer Hemipteren.
Konowia 5 (1):57-63; 5 (3):218-226.
- Kiritshenko, A. N.
1928 — Contributions à la faune des Hémiptères-Hétéroptères de la Crimée. VII.
Rev. Russ. d'Ent. 22 (1-2):129-132.
- Kiritshenko, A. N.
1930 — Beiträge zur Kenntnis der Halbflügerfauna (Hemiptera-Heteroptera) des Gouvernements Charkow.
Mem. Cl. Sci. Phys. Math. Acad. Sci. Ukraine, 15 (2):177-215.
- Kiritshenko, A. N.
1931 — Hemiptera-Heteroptera of the third Mount Everest Expedition. 1924-I.
Ann. Mag. Nat. Hist. (10)7:362-385. April.
- Kiritshenko, A. N.
1931 — Pamir Hemiptera-Heteroptera.
Akhad. Pamir. Exp. 8:77-118, 15 figs. (1928).
- Kiritshenko, A. N.
1932 — Übersicht der Fauna der Hemiptera-Heteroptera (Insecta) des nördöstlichen Teils des Don-Gebietes (ehemaliger Kreis Lugansk der USSR).
Trav. Inst. Zool. Acad. Sci. URRS 1 (3-4):415-482.
- Kiritshenko, A. N.
1933 — Hemiptera-Heteroptera of Abkhazia (Georgia).
Acad. Sci. URSS — Georgia. Branch, Zool. :123-164.
- Kiritshenko, A. N.
1937 — *Hemiptera Heteroptera from the Burrows around Ashkhabad*. Reprint.
- Kiritshenko, A. N.
1938 — The presence of Hemipterous Insects in the Nakhichevansk autonomous Republic.
Trans. Zool. Inst. Acad. Sci. USSR. 8:75-114. Azerbaidzhan.
- Kiritshenko, A. N.
1938 — Contributions à la faune des Hémiptères-Hétéroptères de la Crimée. VIII.
Rev. Russ. Ent. 27 (3-4):217-218.
- Kiritshenko, A. N.
1938 — Entomologische Sammelergebnisse der Deutschen Hindukusch-Expedition 1935 der Deutschen Forschungsgemeinschaft.
Arb. morph. tax. Ent. Berlin-Dahlem 5 (1):1-8. (Februar).
- Kiritshenko, A. N.
1938 — Die echten Halbflüger (Hemiptera) der Nachitschewan ASSR. (Azerbaidzhan).
Trud. Zool. Inst. Baku 8:75-121, 15 figs.
- Kiritshenko, A. N.
1951 — True bugs (Heteroptera) of the European part of USSR.
Manuals Zool. Inst. Acad. Sci. USSR n.º 42:423 pp. figs.
- Kirkaldy, G. W.
1901 — Miscellanea Rhynchotalia.
Entom. 34:116.
- Kirkaldy, G. W.
1902 — Miscellanea Rhynchotalia n.º 5.
Entom. 35 (474):280-284; 35 (475):315-316.
- Kirkaldy, G. W.
1902 — Memoir on Oriental Rhynchota.
Jour. Bombay Nat. Hist. Soc. 14:47-58; 295-309, pls. A-C.

- Kirkaldy, G. W.
1902 — Eine neue morgenländische Miriden — (Capsiden —) Gattung (Rhynchota).
Wien. Ent. Ztg. 21 (8-9):225. Oktober.
- Kirkaldy, G. W.
1902 — Memoir upon the Rhynchotal family Capsidae Auctt.
Trans. Ent. Soc. London, 1902 (2):243-272, pls. V & VI. June.
- Kirkaldy, G. W.
1902 — *Fauna Hawaiiensis*. Vol. III, Part II. Hemiptera.
Cambridge Univ. Press, 1902. December.
- Kirkaldy, G. W.
1903 — Einige neue und wenig bekannte Rhynchoten.
Wien. Ent. Ztg. 22:13-16, 1 fig.
- Kirkaldy, G. W.
1904 — Bibliographical and nomenclatorial notes on the Hemiptera — n.º 3.
The Entomologist 37:279-283.
- Kirkaldy, G. W.
1904 — Some new Oahnan (Hawaiian) Hemiptera.
Entom. 37:179.
- Kirkaldy, G. W.
1905 — Memoir on the Rhynchota collected by Dr. Arthur Willey, F. R. S., chiefly in Birara (New Britain) and Lifu.
Trans. Ent. Soc. London, Part III:327-363, pl. 17. October. 1905 (3).
- Kirkaldy, G. W.
1905 — Neue und wenig bekannte Hemiptera.
Wien. Ent. Ztg. 24:266-268.
- Kirkaldy, G. W.
1906 — List of the genera of the pagiopodous Hemiptera-Heteroptera, with their type species from 1758 to 1904 and also of the aquatic and semiaquatic Trocha-lopoda.
Trans. Amer. Ent. Soc. 32 (2):117-156, 156a-156b.
- Kirkaldy, G. W.
1906 — Notes on the classification and nomenclature of the Hemipterous superfamily Miroidea.
Can. Ent. 38:369-376.
- Kirkaldy, G. W.
1907 — Biological notes on the Hemiptera of the Hawaiian Isles N.º 1.
Proc. Hawaii Ent. Soc. 1:111-161. October.
- Kirkaldy, G. W.
1908 — Memoir on a few Heteropterous Hemiptera from Eastern Australia.
Proc. Linn. Soc. N. S. Wales 32 (4):768-788, pl. 43 (1907). March. 1908.
- Kirkaldy, G. W.
1908 — A list of the described Hemiptera (excluding Aleyrodidae and Coccidae) of the Hawaiian Islands.
Proc. Hawaii Ent. Soc. 1:186-208.
- Kirkaldy, G. W.
1908 — A Catalogue of the Hemiptera of Fiji.
Proc. Linn. Soc. N. S. Wales 33 (2):345-391, pl. IV, August.
- Kirkaldy, G. W.
1909 — Hemiptera: New and old. — N.º 1.
Can. Ent. 41 (1):1-40. January.
- Kirkaldy, G. W.
1910 — Further notes on Hemiptera, chiefly Hawaiian.
Proc. Hawaii Ent. Soc. 2:120.

Kirkpatrick, T. W.

- 1941 — *Helopeltis* (Hem. Capsidae) on *Cinchona*.
Bul. Ent. Res. 32(2):103-110, figs.

Kirschbaum, C. L.

- 1856 — Rhynchotographische Beiträge. Die Rhynchoten der Gegend von Wiesbaden. Erstes Heft. Der Capsinen-Verzeichnis. Bestimmungstabelle, ausführliche Beschreibung der neuen Arten.
Jahrb. d. Vereins für Naturk. im Herzogthum Nassau, 10:163-348. 1855 issued, 1856. (Sep. p. 1-348).

Kloet, G. S. & Hincks, W. D.

- 1945 — *A check list of British Insects*.
T. Buncle & Co. Ltd., Stockport.

Knight, H. H.

- 1915 — Observations on the oviposition of certain Capsids.
Jour. Econ. Ent. 8(2):293-298, 2 pl. 1 fig. April.

Knight, H. H.

- 1916 — Remarks on *Lygus invitatus* Say. with descriptions of a new species and variety of *Lygus* (Hemiptera, Miridae).
Can. Ent. 48:345-349, October.

Knight, H. H.

- 1917 — New and noteworthy forms of North American Miridae (Hemiptera).
Ent. News 28:3-8, January.

Knight, H. H.

- 1917 — Records of European Miridae occurring in North America (Hemiptera, Miridae).
Can. Ent. 49:248-250, July.

Knight, H. H.

- 1917 — A revision of the genus *Lygus* as it occurs in America North of Mexico, with biological data on the species from New York.
Cornell Univ. Agric. Exp. Sta. Bul. 391:555-645, 1 pl. 208 figs. October.

Knight, H. H.

- 1917 — Notes of species of Miridae inhabiting ash trees (*Fraxinus*) with the description of a new species (Hemiptera).
Bul. Brook. Ent. Soc. 12:80-82. October.

Knight, H. H.

- 1918 — An investigation of the scarring of fruit caused by apple red-bugs.
Cornell Univ. Agric. Exp. Sta. Bul. 396:187-208, figs. 22-58.

Knight, H. H.

- 1918 — Synoptic key to the subfamilies of Miridae (Hemiptera-Heteroptera).
Jour. N. Y. Ent. Soc. 26:40-44, 1 pl. March.

Knight, H. H.

- 1918 — New species of *Lopidea* from Arizona (Hemip. Miridae).
Ent. News 29:172-176, 1 pl. May.

Knight, H. H.

- 1918 — Old and new species of *Lopidea* from the United States (Hemip. Miridae).
Ent. News 29:210-216, 1 pl. June.

Knight, H. H.

- 1918 — Additional data on the distribution and food plants of *Lygus* with descriptions of a new species and variety (Hemip. Miridae).
Bul. Brook. Ent. Soc. 13:42-45. April.

Knight, H. H.

- 1918 — The genus *Sericophanes* with descriptions of two new species (Miridae, Hemip.).
Bul. Brook. Ent. Soc. 13:80-83, October.

Knight, H. H.

- 1919 — The male of *Lygus univittatus* with description of a new *Lygus* (Hemip. Miridae).
Bul. Brook. Ent. Soc. 14:21-22. February.

Knight, H. H.

- 1919 — Interesting new species of Miridae from the United States with a note on *Orthocephalus mutabilis* (Fallen) (Hemip. Miridae).
Bul. Brook. Ent. Soc. 13:111-116. December. 1918.

Knight, H. H.

- 1920 — New and little-known species of *Phytocoris* from the eastern United States (Heteroptera-Miridae).
Bul. Brook. Ent. Soc. 15:49-66, 1 pl. April-June, 1920.

Knight, H. H.

- 1920 — The genus *Bolteria* Uhler (Hemiptera-Miridae).
Bul. Brook. Ent. Soc. 14:126-128. December, 1919.

Knight, H. H.

- 1921 — *Monograph of the North American species of Deraeocoris (Heteroptera, Miridae)*.
18th Rept. State Entomologist Minnesota. 1920 (1921), pp. 76-210, pls. VIII-IX, figs. 2-44. June, 1921.

Knight, H. H.

- 1921 — Scientific Results of the Katamai Expeditions of the National Geographic Society XIV. Hemiptera of the family Miridae.
Ohio Jour. Sci. 21(3):107-112, 1 fig. Jan.

Knight, H. H.

- 1921 — A new species of *Bolteria* (Heteroptera-Miridae).
Bul. Brook. Ent. Soc. 16:73-74. November.

Knight, H. H.

- 1922 — Nearctic records for species of Miridae known heretofore only from the Palearctic Region (Heteroptera).
Can. Ent. 53:280-288, 1921. March.

Knight, H. H.

- 1922 — Studies of insects affecting the fruit of the apple with particular reference to the characteristics of the resulting scars.
Cornell Univ. Agric. Exp. Sta. Bul. 410:447-498, pls. III-XLII. July.

Knight, H. H.

- 1922 — The genus *Cyrtopeltis* Fieber in North America (Heteroptera-Miridae).
Bul. Brook. Ent. Soc. 111:65-67. August.

Knight, H. H.

- 1922 — The North American species of *Labops* (Heteroptera-Miridae).
Can. Ent. 54:258-261. December 30, 1922.

Knight, H. H.

- 1923 — A new *Peritropis* from the Eastern United States (Heteroptera-Miridae).
Ent. News 34:50-52. February.

Knight, H. H.

- 1923 — A new species of *Labopidea* on garlic (Heteroptera-Miridae).
Bul. Brook. Ent. Soc. 18:31. February.

Knight, H. H.

- 1923 — A fourth paper on the species of *Lopidea* (Heteroptera, Miridae).
Ent. News 34:65-72, pl. II. March.

Knight, H. H.

- 1923 — Guide to the insects of Connecticut. Part IV. The Hemiptera or sucking insects of Connecticut-Family Miridae (Cixiidae).
State of Connecticut Geological and Natural History Survey, Bulletin n.º 34, pp. 422-658, 149 figs.

Knight, H. H.

- 1924 — *Atractotomus mali* (Meyer) found in Nova Scotia (Heteroptera, Miridae).
Bul. Brook. Ent. Soc. 19:65. June.

Knight, H. H.

- 1925 — Descriptions of thirty new species and two new genera of North American Miridae (Hemiptera).
Bul. Brook. Ent. Soc. 20:33-58. February.

Knight, H. H.

- 1925 — *Neocapsus cuneatus* Distant in Arizona and Texas, with a variety described from Mississippi and North Carolina (Heteroptera, Miridae).
Ent. News 36:78-79. March.

Knight, H. H.

- 1925 — Descriptions of new genus and eleven new species of North American Miridae (Hemiptera).
Can. Ent. 57:89-97. April.

Knight, H. H.

- 1925 — Descriptions of fourteen undescribed species of *Parthenicus* (Hemiptera, Miridae).
Ohio Jour. Sci. 25:119-129. May.

Knight, H. H.

- 1925 — A list of Miridae and Anthocoridae from Alberta, Canada (Hemiptera).
Can. Ent. 57:181-182. July.

Knight, H. H.

- 1925 — Descriptions of twelve new species of *Polymerus* (Hemiptera, Miridae).
Can. Ent. 57:244-253. October.

Knight, H. H.

- 1925 — Description of a new species of *Plagiognathus* from the Eastern United States (Hemiptera, Miridae).
Ent. News 36:305-306. December.

Knight, H. H.

- 1926 — Descriptions of four new species of *Plagiognathus* from the Eastern United States (Hemiptera, Miridae).
Ent. News 37:9-12. January.

Knight, H. H.

- 1926 — A new *Rhinacloa* and three new species of *Lepidopsallus* (Hemiptera, Miridae).
Bul. Brook. Ent. Soc. 20:225-228. January.

Knight, H. H.

- 1926 — On the distribution and host plants of the cotton flea-hopper (*Psallus seriatus* Reuter) Hemiptera, Miridae.
Jour. Econ. Ent. 19:106-107. March.

Knight, H. H.

- 1926 — *Capsus simulans* (Stal) and *Labops burmeisteri* Stal recognized from the Nearctic region.
Can. Ent. 58:59-60. March.

Knight, H. H.

- 1926 — Descriptions of seven new species of *Pilophorus* (Hemiptera, Miridae).
Bul. Brook. Ent. Soc. 21:18-26. May.

Knight, H. H.

- 1926 — Description of a new *Renodaeus* from Texas (Hemiptera, Miridae).
Bul. Brook. Ent. Soc. 21:101-108. July.

Knight, H. H.

- 1926 — Descriptions of nine new species of *Bryocorinae* (Hemiptera, Miridae).
Bul. Brook. Ent. Soc. 21:101-108. July.

Knight, H. H.

- 1926 — Notes on species of *Polymerus* with descriptions of four new species and two new varieties (Hemiptera, Miridae).
Can. Ent. 58:164-168. August.

Knight, H. H.

- 1926 — Descriptions of eleven new species of *Phytocoris* from Eastern North America (Hemiptera, Miridae).
Bul. Brook. Ent. Soc. 21:158-168, fig. 1. October.

Knight, H. H.

- 1926 — *Capsus externus* Schaeffer is a *Paracalocoris* (Hemiptera, Miridae).
Ent. News, 37:258-262. October.

Knight, H. H.

- 1926 — Descriptions of six new species of Miridae from Eastern North America (Hemiptera, Miridae).
Can. Ent. 58:252-256. October.

Knight, H. H.

- 1926 — Descriptions of four new species of *Eustictus* (Hemiptera, Miridae).
Psyche 33:121-123. November.

Knight, H. H.

- 1926 — A key to the North American species of *Macrolophus* with descriptions of two new species (Hemiptera, Miridae).
Ent. News 37:313-316. December.

Knight, H. H.

- 1926 — Descriptions of seven new *Paracalocoris* with keys to the Nearctic species and varieties (Hemiptera, Miridae).
Ann. Ent. Soc. Amer. 19:367-377. December.

Knight, H. H.

- 1927 — Notes on the distribution and host plants of some North American Miridae (Hemiptera).
Can. Ent. 59:34-44. March.

Knight, H. H.

- 1927 — Descriptions of twelve new species of Miridae from the District of Columbia and vicinity (Hemiptera).
Proc. Biol. Soc. Wash. 40:9-18. March.

Knight, H. H.

- 1927 — A new *Semium* from Arizona and Colorado (Hemiptera, Miridae).
Bul. Brook. Ent. Soc. 22(1):26-27. March.

Knight, H. H.

- 1927 — On the Miridae in Blatchley's "Heteroptera of Eastern North America".
Bul. Brook. Ent. Soc. 22(2):98-105. April.

Knight, H. H.

- 1927 — Descriptions of nine new species of *Melanotrichus* Reuter from North America (Hemiptera-Miridae).
Can. Ent. 59:142-147. June.

Knight, H. H.

- 1927 — *Acetropis americana*, a new species of Miridae from Oregon (Hemiptera).
Ent. News 38:206-207. July.

- Knight, H. H.
1927 — *Megalopsallus*, a new genus of Miridae with five new species from North America (Hemiptera).
Ann Ent Soc. Amer. 20 (2):224-228. July.
- Knight, H. H.
1927 — Descriptions of fifteen new species of *Ceratocapsus* (Hemiptera, Miridae).
Ohio Jour. Sci. 27 (3):143-154. July.
- Knight, H. H.
1927 — New species and a new genus of Deraeocorinae from North America (Hemiptera, Miridae).
Bul. Brook. Ent. Soc. 22 (3):136-143. July.
- Knight, H. H.
1927 — Descriptions of seven new species of *Orthotylus Fieber* (Hemiptera, Miridae).
Can. Ent. 59:176-181. September.
- Knight, H. H.
1927 — New species of mimetic Miridae from North America (Hemiptera).
Ent. News 38:302-307. December.
- Knight, H. H.
1927 — *Dacerla downesi* a new species of Miridae from Oregon (Hemiptera).
Ent. News 38:314-313. December.
- Knight, H. H.
1928 — A list of the insects of New York, families Miridae and Isometopidae.
N. Y. Agr. Exp. Sta. (Cornell), Mem. 101 pp. 110-135, 1926 (1928). January.
- Knight, H. H.
1928 — New species of *Phytocoris* from North America (Hemiptera, Miridae).
Bul. Brook. Ent. Soc. 23 (1):28-46. February.
- Knight, H. H.
1928 — Key to the species of *Clivinema* with descriptions of seven new species (Hemiptera, Miridae).
Proc. Biol. Soc. Wash. 41:31-36. March.
- Knight, H. H.
1928 — *Hesperolabops periscopis*, a new periscopic bug from Salvador, with a note on the Texas member of this genus (Hemiptera, Miridae).
Proc. Ent. Soc. Wash. 30 (4):67-68. May.
- Knight, H. H.
1928 — Key to the species of *Hadronema* Uhler with descriptions of five new species (Hemiptera, Miridae).
Can. Ent. 60:177-182. July.
- Knight, H. H.
1928 — Key to the species of *Oncerometopus* with descriptions of five new species (Hemiptera, Miridae).
Jour. N. Y. Ent. Soc. 36:190-194. August.
- Knight, H. H.
1928 — A new key for *Bolticria* with descriptions of two new species.
Bul. Brook Ent. Soc. 23 (3):129-132. August.
- Knight, H. H.
1928 — Descriptions of five new North American species of *Megaloceroea* (Hemip.: Miridae).
Ent. News 39:247-251. October.
- Knight, H. H.
1928 — New species of *Labopidea* and *Macrotylodes* (Hemiptera, Miridae).
Can. Ent. 60:233-236. October.

- Knight, H. H.
1929 — New species of *Halticotoma* and *Sixeonotus* (Hemiptera Miridae).
Bul. Brook. Ent. Soc. 23 (5):241-249 — January.
- Knight, H. H.
1929 — Descriptions of six new species of *Microphilellus* (Hemip., Miridae).
Ent. News 40:40-43, February.
- Knight, H. H.
1929 — Descriptions of five new species of *Plagiognathus* from North America (Hemipt., Miridae).
Ent. News 40:69-74, March.
- Knight, H. H.
1929 — New species of *Neoborus* and *Xenoborus* (Hemiptera, Miridae).
Bul. Brook. Ent. Soc. 24 (1):1-11, March.
- Knight, H. H.
1929 — New species and varieties of *Platytyellus* from North America (Hemiptera, Miridae).
Ent. News 40:189-192, June.
- Knight, H. H.
1929 — Bugs of the Family Miridae of the District of Columbia and vicinity.
Proc. U. S. Nat. Mus., 75, (13):27 pp. June.
- Knight, H. H.
1929 — Rectifications for Blatchley's "Heteroptera" with description of a new species (Hemiptera).
Bul. Brook. Ent. Soc. 24 (3):143-154, September.
- Knight, H. H.
1929 — The fourth paper on new species of *Plagiognathus* (Hemiptera, Miridae).
Ent. News 40:263-268, September.
- Knight, H. H.
1929 — *Labops verae*, new species, with *Labopella*, *Nicholia*, and *Pronotocrepis*, new genera of North American Miridae (Hemiptera).
Can. Ent. 61:214-218, October.
- Knight, H. H.
1930 — An European plant-bug (*Adelphocoris lineolatus* Goeze) found in Iowa (Hemip.: Miridae).
Ent. News 41:4-6, January.
- Knight, H. H.
1930 — Recognition of *Lygus lucorum* Meyer from North America (Hemiptera, Miridae).
Ent. News 41:47-49.
- Knight, H. H.
1930 — New species of *Pseudopsallus* van D. with an allied new genus described (Hemiptera, Miridae).
Bul. Brook. Ent. Soc. 25:1-8, March.
- Knight, H. H.
1930 — "Alfafa plant-bug", a common name for an introduced European bug (*Adelphocoris lineolatus* Goeze) found in Iowa (Hemiptera, Miridae).
Jour. Econ. Ent. 23:331-334, April.
- Knight, H. H.
1931 — *Dacota hesperia* Uhler referred to *Atractotomus*, also descriptions of three new species (Hemiptera, Miridae).
Bul. Brook. Ent. Soc. 26:36-38, April.
- Knight, H. H.
1931 — Three new species of *Cyrtorhinus* from North America (Hemiptera, Miridae).
Bul. Brook. Ent. Soc. 26:171-173, December.

- Knight, H. H.
1932 — Two new species of *Macrotylus* Fieber from the western United States (Hemiptera, Miridae).
Pan-Pacific Ent. 8:79-80 (1931).
- Knight, H. H.
1933 — *Calocorisca californica* n. sp. an additional genus for the United States.
Pan-Pacific Ent. 9:69-70, April.
- Knight, H. H.
1933 — *Lampethusa nicholi*, a new species from Arizona and Texas (Hemiptera, Miridae).
Pan-Pacific Ent. 9:71-72, April.
- Knight, H. H.
1933 — *Bothynotus* Fieber: Descriptions of two new species from North America (Hemiptera, Miridae).
Ent. News 44:132-135, May.
- Knight, H. H.
1934 — *Phytocoris* Fallen: Twelve new species from the western United States. (Hemiptera, Miridae).
Bul. Brook. Ent. Soc. 29:1-16, February.
- Knight, H. H.
1934 — *Neurocolpus* Reuter: Key with five new species (Hemiptera, Miridae).
Bul. Brook. Ent. Soc. 29:162-167, August.
- Knight, H. H.
1935 — Insects of Samoa. Part II, Hemiptera. Miridae and Anthocoridae. Fasc. 5, pp. 193-228, 9 figs.
Brit. Mus. Nat. Hist. February.
- Knight, H. H.
1937 — Six new species of *Aretas* (Hemiptera: Miridae) from the Society Islands and one from de Philippines.
Bernice P. Bishop Mus. Bul. 142:161-167.
- Knight, H. H.
1938 — *Idatiella* China: Two new species with a key (Hemiptera, Miridae).
Ann. Mag. Nat. Hist. (18)1:25-27, January.
- Knight, H. H.
1938 — Four new species of *Cyrtopeltis* (Hemiptera, Miridae) from the Marquesas Islands.
Bernice P. Bishop Mus. Bul. 142:173-177, April.
- Knight, H. H.
1938 — Eleven new species of *Campylomma* (Hemiptera: Miridae) from the Marquesas Islands.
Bernice P. Bishop Mus. Bul. 142:179-189, October.
- Knight, H. H.
1938 — A new species of *Campylomma* (Hemiptera: Miridae) from the Society Islands.
Bernice P. Bishop Mus. Bul. 142:128, October.
- Knight, H. H.
1938 — *Strongylocoris* Blanchard: Six new species from North America (Hemiptera, Miridae).
Iowa. St. College Jour. Sci. 13:1-7, 1 pl. December.
- Knight, H. H.
1939 — Three new species of Miridae from North America (Hemiptera).
Bul. Brook. Ent. Soc. 34:21-23, February.
- Knight, H. H.
1939 — *Conostethus americanus* new species from Colorado, Montana and South Dakota (Hemipt., Miridae).
Ent. News 50:132-133, May.

- Knight, H. H.
1939 — *Monalonion* Herrich-Schaeffer; descriptions of cacao species from Brazil (Hemiptera, Miridae).
Rev. de Entomologia, Rio de Janeiro, 10 (1):226-230, April.
- Knight, H. H.
1939 — *Reuteria* Puton; four new species from the United States (Hemiptera, Miridae).
Iowa. St. College Jour. Sci. 13:129-133, June.
- Knight, H. H.
1941 — New species of *Irbisia* Reuter (Hemiptera, Miridae).
Bul. Brook. Ent. Soc. 36:75-79, May.
- Knight, H. H.
1941 — New species of *Lygus* from the Western United States (Hemiptera, Miridae).
Iowa. St. College Jour. Sci. 15:269-273.
- Knight, H. H.
1941 — The plant bugs, or Miridae of Illinois.
Bulletin of the Illinois Natural History Survey, 22 (1):234 pp., 182 figs., September.
- Knight, H. H.
1942 — *Stittocapsus* new genus and *Calocoris texanus* n. sp. from the United States (Hemiptera, Miridae).
Ent. News 53:156-158, June.
- Knight, H. H. & Carvalho, J. C. M.
1943 — Neotropical Miridae: Two new species of *Auchus* Distant from Brazil (Hemiptera).
Rev. Brasil. Biol. 3 (1):83-85, Março.
- Knight, H. H. & Carvalho, J. C. M.
1943 — Neotropical Miridae: *Garganus diversicornis* n. sp. and a correction on *Ischnias saltensis* Berg (Hemiptera).
Rev. Brasil. Biol., 3 (2):143-144, Junho.
- Knight, H. H. & Carvalho, J. C. M.
1943 — Neotropical Miridae [III]; New species of *Baculodema*, *Derophthalma* and *Leuco-poecila* (Hemiptera).
Rev. Brasil. Biol. 3 (2):139-141, Junho.
- Knight, H. H.
1943 — New species of *Polymerus* (Westwood) from the United States (Hemiptera, Miridae).
Can. Ent. 75:179-182, October.
- Knight, H. H.
1943 — *Hyaliodinae*, new subfamily of Miridae (Hemiptera).
Ent. News 54:119-121.
- Knight, H. H.
1943 — Five new species of *Dicyphus* from Western North America and one new *Cyrtopeltis* (Hemiptera, Miridae).
Pan-Pacific Ent. 19 (2):53-58, April.
- Knight, H. H.
1944 — *Lygus* Hahn: Six new species from Western North America (Hemiptera, Miridae).
Iowa. St. Coll. Jour. Sci. 18 (4):471-477, July.
- Knight, H. H.
1953 — New species of Miridae from Missouri (Hemiptera).
Iowa. St. Coll. Jour. Sci. 27 (4):509-518, July.
- Knowlton, G. F.
1933 — Notes on Utah Heteroptera.
Ent. News 44:261-264.

- Knowlton, G. F. & Harnston, F. C.
1940 — Utah Insects — Hemiptera.
Utah Agric. Exp. Sta. Mimeograph Series 200 (Tech.). Part 6:6-10.
- Knowlton, G. F., Lieberman, F. V. & Sorenson, C. J.
1950 — *Lygus* bug control for alfalfa seed production.
Utah State Agric. Coll. Ext. Bul. 221, 2 pp. fig.
- Kolenati, F. A.
1845 — *Meletemata entomologica* — Fasc. II — Hemiptera Caucasi Tesseratomidae, monographice dispositae, p. 1-132, pl. 7-11. Petropoli, 1845.
- Kolenati, F. A.
1856 — *Meletemata entomologica* — Fasc. VI — Hemipterorum Heteropterorum Caucasi Harpagocorisidae, monographice dispositae.
Bul. Soc. Nat. Moscou, 4:419-502 (sp. 203-280) — 56.
- Kuhlgatz, Th.
1902 — Von ihrer Königl. Hoheit der Prinzessin Therese von Bayern auf einer Reise in Südamerika gesammelte Insekten.
Berl. Ent. Zeitschr. :213-278.
- Kuhlgatz, Th.
1906 — Über die Capside *Deimatostages contumax* nov. gen., n. sp., die westafrikanische Kakao "Rindewanze".
Zool. Anz. 30:28-35, figs.
- Kullenberg, B.
1941 — Ueber die Aufteilung von *Lygus pratensis* (L.).
Ent. Tidskr. 62:177-183, figs.
- Kullenberg, B.
1941 — Über Farbenveränderungen unter den Wanzen.
Ark. Zool. 33B (7):1-5, 3figs.
- Kullenberg, B.
1941 — Zur Kenntnis der Morphologie des männlichen Kopulationsapparates bei den Capsiden (Rhynchota).
Zool. Bidr. Uppsala 20:415-430, 8 pls. 1 figs.
- Kullenberg, B.
1942 — Die Eier der schwedischen Capsiden (Rhynchota) I.
Ark. f. Zool. 33A (15):16 pp., 6 pl., 1 fig.
- Kullenberg, B.
1943 — Die Eier der schwedischen Capsiden (Rhynchota) II.
Ark. Zool. 34 A (15):8 pp., 3 pls.
- Kullenberg, B.
1944 — Studien über die Biologie der Capsiden.
Zool. Bidr. Uppsala 23:522 pp., 25 pls., 139 figs.
- Kullenberg, B.
1947a — Über Morphologie und Funktion der Kopulationsapparates der Capsiden und Nabiden.
Zool. Bidr. Uppsala 24:218-418.
- Kullenberg, B.
1947b — Der Kopulationsapparat der Insekten aus phylogenetischen Gesichtspunkt.
Zool. Bidr. Uppsala 25:79-90.
- Kurdiomov, N. V.
1912 — Zwei neue Schädlinge der Getreidearten.
Poltava Trd. selisk. — choz. opytu. st. 7:1-21, pl.
- La Follette, R. A.
1915 — Preliminary list of common Heteroptera from the Claremont-Laguna Region.
Jour. Ent. Zool. 7:123-129.

Lal, R.

- 1950 — Biological observations on *Creontiades pallidifer* Walker (*Megacoelum stramineum* Walker), with notes on various insects pests on potato at Delhi.
Indian. J. Ent. 10:268, figs.

Lambertie, M.

- 1901 — Contribution à la faune des Hémiptères, Hétéroptères, Cicadines et Psyllides du Sud-Ouest de la France.
Act. Soc. Linn. Bordeaux 56:102 pp. (Reprint. J. Durand Imp. Bordeaux).

Lambertie, M.

- 1906 — Notules entomologiques et description d'une nouvelle espèce.
Act. Soc. Linn. Bordeaux 61:9 pp.

Laporte, F. L. de

- 1832 — *Essai d'une classification systématique de l'ordre des Hémiptères.*
in Guérin, Mag. Zool. 2:1-88, 5 pls. Mag. Zool. 2, suppl.

Latreille, P. A.

- 1804 — *Histoire naturelle, générale et particulière des Crustacés et des Insectes.*
F. Dupart, Paris, 12 vols., Miris: p. 221, Capsus p. 229.

Latreille, M.

- 1810 — *Considérations générales sur l'ordre naturel des animaux composant les classes des Crustacés des Arachnides et des Insectes avec un tableau méthodique de leurs genres disposés en familles.*
Fischoell, Paris.

Latreille, M.

- 1825 — *Families naturelles du regne animal; exposées succinctement et dans un ordre analytique, avec l'indication de leurs genres.*
J. B. Baillière, Paris.

Latreille, M.

- 1829 — *Les Crustacés, les Arachnides et les Insectes distribués en familles naturelles.*
Deterville, Paris. 2 vols.

Leach, W. E.

- 1832 — *Article Entomology* in Brewster, *Edinburgh Encyclopaedia.*
Edinburgh. 1815 — 4 Bd. 9, 1 p. 57-172.

Lean, O. B.

- 1926 — Observations on the life-history of *Helopeltis* on cotton in Southern Nigeria
Bul. Ent. Res. 16:319-324, London.

Le Baron, W.

- 1871 — *First annual report on the noxious insects of the State of Illinois.*
Springfield, 199 pp.

Ledbelter, M. C., Kelley, E.S. & Flemion, H. F.

- 1954 — Penetration and damage of plant tissues during feeding by the tarnished plant bug (*Lygus lineolaris*).
Contr. Boyce Thompson Inst. 17 (6):347-357. Rep. N.º 743.

Ledbelter, M. C. & Flemion, M.

- 1954 — A method for obtaining piercing sucking mouth parts in host tissue, from the tarnished plant bug by high voltage shock.
Contr. Boyce Thompson Inst. 17 (6):343-346. figs.

Lefèvre, P. C.

- 1942 — Introduction à l'étude de *Holopeltis orophila* Ghesq.
Inst. Nat. pour l'Étud Agron. du Congo Belge. (I.N.E.A.C.) Serie Scient.
no. 30, 46 pp. figs.

Lefèvre, P. C.

- 1943 — Comportement de *Helopeltis orophila* Ghesq. sur plantes adventices et sur légumineuses.
Communications Inst. Nat. Étude Agron. Congo. Recueil n.º 1 — Hors Serie.
pp. 50-57.

Lehmann, H.

- 1932 — Wanzen (Hemiptera-Heteroptera) als Obstbaumschädlinge.
Z. PflKrankh., 42:440-451.

Leonard, M. D.

- 1915 — Further experiments in the control of the tarnished plant-bug.
Jour. Econ. Ent. 8 (3):361-367, June.

Leonard, M. D.

- 1915 — The immature stages of *Plagiognathus politus* Uhler and *Campylomma verbasci* Herrich-Schaeffer (Capsidae, Hemiptera).
Jour. N. Y. Ent. Soc. 23 (3):193-196, 14 figs., September.

Leonard, M. D.

- 1916 — A Tachinid parasite reared from an adult Capsid (Dipt. Hem.).
Ent. News 27:236.

Leonard, M. D.

- 1916 — The immature stages of two Hemiptera-*Empoasca obtusa* Walsh (Typhlocybidae) and *Lopidea robiniae* Uhler (Capsidae).
Ent. News 27:51, 6 figs.

Leonard, M. D.

- 1916 — The immature stages of *Tropidosteptes cardinalis* Uhler (Capsidae, Hemiptera).
Psyche, 23 (1):1-3, 6 figs., February.

Leonard, M. D.

- 1919 — The immature stages of the Goldenrod leaf-bug *Strongylocoris stygica* Say (Miridae, Heteropt.).
Can Ent. 51:178-180, 7 figs., August.

Lepage, H. S.

- 1942 — O percevejo das orquídeas.
O Biológico, São Paulo 8:69-70, figs.

Le Peletier, A. L. M. & Serville, J. G. A.

- 1825 — *Encyclopédie méthodique*, vol. X, p. 321-326 (Les Insects).
Paris.

Le Pelley, R. H.

- 1932 — *Lygus Simonyi* (Hem. Caps.), A pest of coffee in Kenia Colony.
Bul. Ent. Res. 23 (1):85-99, figs. 1, 2.

Leston, D.

- 1951 — *Notes on the Hemiptera-Heteroptera of Bookham Common*.
London Naturalist :49-62.

Leston, D.

- 1951 — *Lygus pubescens* Reuter, A Mirid (Hem.) new to the British list.
Ent. Mo. Mag. 86:244-245, September.

Leston, D.

- 1952 — On certain subgenera of *Lygus* Hahn 1833 (Hem., Miridae) with a review of the British species.
Entom. Gazette 3:213-230, figs.

Leston, D.

- 1952 — *Oncotylus viridiflavus* Goeze (Hem. Miridae) and its food-plant, knapweed.
The Entomologist 85:19-22.

Leston, D.

- 1952 — Additional distribution records of the Netherlands Heteroptera (Hem.), with a revised generic list of the Miridae.
Ent. Bericht. Amsterdam 14 (324):84-90, June.

Leston, D.

- 1952 — A genus and species of Miridae (Hemiptera) new to Britain, with a key and check-list of the British *Deraeocorinae* Douglas & Scott.
Ent. Mo. Mag. 88:273-276, 5 figs., December.

Leston, D.

- 1954 — *Capsus Wagneri* Remane (Hem. Miridae), a plant-bug new to Britain.
Ent. Mo. Mag. 90:

Leston, D.

- 1955 — Lectotype fixation of *Cimex pratensis* Linnaeus (Hemiptera, Miridae).
Entomologist 88 (1.104):114, May

Lethierry, L.

- 1869 — Catalogue des Hémiptères du Department du Nord.
Mem. Soc. Sci. Lille :305-374.

Lethierry, L.

- 1874 — *Catalogue des Hémiptères du Department du Nord*.
Lille, 2e. éd., 108 pp., 2 pls.

Lethierry, L.

- 1874 — Relevé des Hémiptères recueillis dans les environs de Tanger (Maroc) par M. Camille van Volxem.
Ann. Soc. Ent. Belg. 17 (mentions *Lygus pratensis* L.).

Lethierry, L. et Puton, A.

- 1876 — Faunule des Hémiptères de Biskra.
Ann. Soc. Ent. Fr. (5):6:13-56, 1 pl.

Lethierry, L.

- 1877 — Relevé des Hémiptères recueillis en Portugal et en Espagne par M. C. van Volxem en Mai et Juin 1871.
Ann. Soc. Ent. Belg. 20:34-43.

Lethierry, L.

- 1881 — Liste des Hémiptères recueillis par M. Delauney à la Guadeloupe, La Martinique et Saint-Barthélemy.
Ann. Soc. Ent. Belg. 25:1-12.

Lethierry, L.

- 1881 — Spedizione Italiana nell'Africa Equatoriale — Risultati zoologici-Emitteri.
Ann. Mus. Civ. Stor. Nat. Gen. 16:1-22, Gennaio.

Lethierry, L.

- 1882 — Hétéroptères nouvelles pour la Belgique.
C. R. Ent. Belg. 26:ciii.

Lethierry, L.

- 1883 — Spedizione Italiana nell'Africa Equatoriale — Risultati Zoologici. Emitteri. II.
Ann. Mus. Civ. Stor. Nat. Gen. 18:741-756, Giugno.

Lethierry, L.

- 1888 — Liste des Hémiptères recueillis à Sumatra et dans l'île Nias par Mr. E. Modigliani.
Ann. Mus. Civ. Stor. Nat. Gen. (2)6:460-470, Giugno.

Lethierry, L.

- 1889 — Contributions à la faune Algérienne — Liste des Hémiptères.
Rev. Ent. 8:30.

Lethierry, L.

- 1892 — *Revue des Hémiptères de Belgique*.
Imp. Laroche Delattre, Lille. 27 pp.

- Lethierry, L.
1893 — A new Capsid Pest.
Indian Mus. Notes 3:90, figs.
- Lever, R. J. A.
1919 — The tea mosquito bugs (*Helopeltis* spp.) in the Cameron Highlands.
Malayan Agric. Jour. 32 (2):91-107, figs.
- Lindberg, H.
1921 — Über Heteropteren, gesammelt von Y. Wuorentans in Gouvernements Jenisejsk.
Notulae Entomologicae 1:49-50.
- Lindberg, H.
1925 — Zur Kenntnis der subalpinen und alpinen Hemipterenfauna von Enonteki-Lappland.
Mem. Soc. Faun. Fl. Fenn. 1:63-68.
- Lindberg, H.
1925 — Entomologische Ergebnisse der Schwedischen Kamtschatka-Expedition 1920-1922. Hemiptera.
Ark. Zool. 17a (34):1-8, 2 figs., Stockholm, May.
- Lindberg, H.
1926 — Hemipterfynd från nordligaste Norge och Sverige.
Notul. Ent. 6:109-113, 5 figs.
- Lethierry, L.
1927 — Zur Kenntnis der Heteropteren-Fauna von Kamtschatka sowie der Amur und Ussuri-Gebiete.
Acta Soc. Fl. Faun. Fenn. 56 (9): 26 pp., 1 pl.
- Lindberg, H.
1928 — Verzeichnis der von B. Poppius in Lena - Tal gesammelten Heteropteren.
Notul. Ent. 8:23-29.
- Lindberg, H.
? — *Insektenfunde auf einer Schäreninsel am äussersten Küstensaum von Süd-Finland.*
Smarre Meddelanden-Preniä Tietoja pp. 122-123.
- Lindberg, H.
1930 — Neue oder wenig bekannte Capsiden aus Turkestan und dem Kaukasus.
Notul. Ent. 10:18-22, 6 figs., April.
- Lindberg, H.
1930 — *Dionconotus cruentatus* Brullé var. *sellatus* n. var.
Konowia 9 (3):191-192.
- Lindberg, H.
1932 — *Nabis lineatus* Dahlb. och *Poeciloscytus cognatus* Fieb. (Hem. Het.)
Notulae Entomologicae 12:57.
- Lindberg, H.
1932 — Die Hemipterenfauna Petsamos.
Mem. Soc. Faun. Fl. Fenn. 7:193-235.
- Lindberg, H.
1932 — Ergänzende Beschreibungen von *Actitocoris signatus* Reuter (Hem. Het.) und *Calligypona albicollis* J. Hahlb. (Hem. Hom.).
Notulae Entomologicae 12:33.
- Lindberg, H.
1933 — Miriden aus dem Zoologischen Museum zu Hamburg.
Konowia, 12:19-29.
- Lindberg, H.
1934 — Inventaria entomologica itineris Hispanici et Maroccani quod a. 1926 fecerunt Harald et Hakan Lindberg. XX. In Spanien gesammelte Miriden.
Soc. Sci. Fenn. Comment. Biol. 14 (12):1-23.

Lindberg, H.

- 1934 — Schwedisch-Chinesische Wissenschaftliche Expedition nach den nordwestlichen Provinzen Chinas etc. 47-Hemiptera. 2. Hemiptera Heteroptera.
Ark. f. Zool. 27 (28):43 p. 4 pls. (Reprint).

Lindberg, H.

- 1934 — Verzeichnis der von R. Malaise im Jahre 1930 bei Vladivostok gesammelten Heteropteren.
Notulae Entomologicae 14:12-22, pl. I, 7 figs.

Lindberg, H.

- 1935 — Über einige arktische und subarktische Hemipteren aus Fennoskandien.
Norsk Ent. Tidskr. 3 (6):382-394.

Lindberg, H.

- 1935 — *Hemiptera*.
Wiss. Ergebn. Niederl. Exp. Karakorum 1922, 1925 und 1929/30. Zool. pp. 415-424.

Lindberg, H.

- 1935 — *Hemiptera aus Nordost-Grönland*.
Skrift. Svalbard og Ishavet, Nr. 65. Zool. Results Norwegian Sci. Exp. East-Greenland, IV:11-A.

Lindberg, H.

- 1935 — Fynd av sällsynta Hemiptera på Karelska näset.
Not. Ent. 15:121.

Lindberg, H.

- 1936 — Die Heteropteren der Kanarischen Inseln.
Soc. Sci. Fenn. Comm. Biol. 6 (7):38.

Lindberg, H.

- 1936 — Über einige chinesische Hemipteren im Naturhistorischen Reichsmuseum in Stockholm.
Not. Ent. 18 (8):119-124.

Lindberg, H.

- 1939 — Dr. G. Jarrings Hemipteren-Ausbeute aus Kaschmir mit Beschreibung des neuen Genus *Kaschmirocoris*.
Opusc. Ent. Soc. Ent. Lund. :15-19.

Lindberg, H.

- 1939 — Neue Heteropteren aus Aegypten.
Bul. Soc. Fouad Ier. Ent. 22:18-19. figs. (1938).

Lindberg, H.

- 1940 — Inventaria entomologica itineris Hispanici et Maroccani, quod a. 1926 fecerunt Harald et Hakan Lindberg XXVI. Die Capsidefauna von Marokko.
Soc. Sci. Fenn. Comm. Biol. 7 (14):55 pp., 1 map., 11 figs.

Lindberg, H.

- 1941 — Die Hemipteren der Azorischen Inseln.
Soc. Sci. Fenn. Comment. Biol. 8 (8):32 pp., figs.

Lindberg, H.

- 1948 — On the insect fauna of Cyprus. Results of the expedition of 1939 by Harald, Hakan and P. H. Lindberg, I-II.
Soc. Sci. Fenn. Comm. Biol. 10 (7):35-60, 14 figs.

Lindberg, H.

- 1951 — *Canariocoris*, eine neue Kanarische Miriden-Gattung.
Soc. Sci. Fenn. Comm. Biol. 12 (9):12 pp., 10 figs.

Lindberg, H.

- 1953 — Hemiptera Insularum Canariensium.
Soc. Sci. Fenn. Comment. Biol. 14 (1):114-153, figs. December.

Linnaeus, C.

- 1758 — *Systema Naturae*.
Ed. decima reformata, vol. I: 434-457 Hemiptera.
Impensis Direct. Laurentii Salvii, Holmiae.

Linnaeus, C.

- 1761 — *Fauna Svecica sistens animalia Sueciae Regni; etc.*
Holmiae ed. 1746 — Monominal system.
Ed. 1761 — binominal — Cimex: p. 245-258.

Linnaeus, C.

- 1767 — *Systema Naturae*.
Editio duodecima reformata, vol. I, pt. 2 Hemiptera.
Holmiae, 1767 — Cimex p. 715-733.

Linnavuori, R.

- 1949 — Havaintoja Etelä-Hämeen ludeja Kaskaseläimistöstä.
Ann. Ent. Fenn. 15 (2):65.

Linnavuori, R.

- 1949 — Hemipterologisches aus Finnland.
Ann. Ent. Fenn. 15 (4):145.

Linnavuori, R.

- 1950 — Lisähavaintoja Etelä-Hämeen nivelkärsäis-eläimistöstä.
Ann. Ent. Fenn. 16 (3):121-125.

Linnavuori, R.

- 1951 — Hemipterological observations.
Ann. Ent. Fenn. 17 (2):51-65.

Linnavuori, R.

- 1951 — On some new or lesser known Heteroptera.
Ann. Ent. Fenn. 17 (3):104-107, figs.

Linnavuori, R.

- 1951 — Hemipterological observations.
Ann. Ent. Fenn. 17 (2):56-57.

Linnavuori, R.

- 1952 — Contributions to the Hemipterous fauna of Palestine.
Ann. Ent. Fenn. 18:188-195, figs.

Linnavuori, R.

- 1952 — On some Palearctic Hemiptera.
Ann. Ent. Fenn. 18 (1):35-41, 5 figs.

Linnavuori, R.

- 1952 — Records of Hemiptera from the province of Gavo, E.
Finland (In Finnish with English summary and descriptions).
Ann. Ent. Fenn. 18:64-75, figs.

Linnavuori, R.

- 1953 — Hemipterological studies and contributions to the Hemipterous fauna of Palestine II.
Ann. Ent. Fenn. 19 (3):107-124, figs.

Lintner, J. A.

- 1885 — *Second report of the injurious insects and other insects of the State of New York*.
2nd Rept. N. Y. St. Ent. :186.

Löw, P.

- 1883 — Hemipterologische Notizen.
Wien. Ent. Ztg. 2:57-62.

Lucas, P. H.

- 1849 — *L'Histoire naturelle des animaux articulés de l'Algérie in* Exploration scientifique de l'Algérie, pendant 1840-1842, etc., vol. 3 — Hémiptères etc., pp. 40-109, 4 pls. Imp. Nationale. Paris.

Ludwig, D. Ch. F.

- 1799 — *Erste Aufzählung der bis jetzt in Sachsen entdckten Insekten.* Leipzig, 66 pp.

Luigioni, P.

- 1929 — Primo contributo alla conoscenza della fauna entomologica del Parco Nazionale d'Abruzzo. Emitteri.
Atti Acc. Nuovi Lincei, Roma, 82:2901-220.

Lyle, C.

- 1926 — The tarnished plant-bug on cotton.
Quarterly Bul. St. Plant. Board Mississippi 6(2):7-9, fig.

Macgillivray, A. D. & Houghton, C. O.

- 1903 — A list of Insects taken in the Adirondack Mountains, N. York, III.
Ent. News 14:263.

Macgillavry, A. D.

- 1911 — Rhynchota verzameld in 1911 door Dr. H. J. Veth in Algeria en door C. A. L. Smits Van Burgst in Tunesia.
Ent. Bericht, Amsterdam 3:191-194.

Macgillavry, A. D.

- 1912 — Hemiptera Heteroptera uit Corsica.
Ent. Bericht, Amsterdam 3:298-299.

McGregor, E. A.

- 1927 — *Lygus elisus*: A pest of the cotton regions in Arizona and California.
U. S. Dept. Agric. Tech. Bul. 4:14 pp., fig.

MacNay

- 1852 — 83rd An. Rept. Ent. Soc. Ontario "*Lygus nigronasatus* Knight pag. 69" abundant on cultivated mustard in the coultts-clarinda area of Alberta" (distr. & host.).

Mancini, C.

- 1953 — Corologia emitterologica Italiana. Nota II — Emitteri dell'Umbria.
Mem. Soc. Ent. Ital. 52:5-35.

Mancini, C.

- 1953 — Contributo alla conoscenza degli Emitteri Eterotteri dell'Albania.
Ann. Nat. Mus. Wien. 59:176-196.

Mancini, C.

- 1954 — Corologia emitterologica italiana. Nota III. Emitteri del Biellese.
Mem. Soc. Ent. Italiana 33:5-18.

Mann, H. H.

- 1902 — Note on a disputed point in the life-history of *Helopeltis theivora*.
Jour. Asiatic Soc. 71:133-134.

Mann, H. H.

- 1907 — Individual and seasonal variations in *Helopeltis theivora* Waterhouse, with description of a new species of *Helopeltis*.
Mem. Dept. Agric. Pusa Ent. 1(4):275-337, figs.

Manning, W. E.

- 1889 — Plants injured by *Capsus quadrivittatus*.
Ins. Life 1:293.

Massee, A. M. & Steer, W.

- 1928 — Capsid bugs.
Ent. Mo. Mag. 64:154, figs. Also in the Gardeners' chronicle:154, August.

- Massee, A. M.
1954 — The Hemiptera-Heteroptera of Kent.
Trans. Soc. Brit. Ent. 11 (12):245-280, November.
- Massee, A. M.
1955 — The county distribution of the British Hemiptera-Heteroptera.
Second edition.
Ent. Mo. Mag. 91:7-27, February.
- Matsumura, S.
1912 — Erster Beitrag zur Insekten-Fauna von Sachalin.
Jour. Coll. Agric. Sapporo 4:1-145, 2 pls.
- Mayné, R. et Vermoesen.
1914 — Le *Sahlbergella singularis* et le cancre du cacaoyer au Mayumbe.
Bul. Agric. Congo Belge 5:261-281.
- Mayné, R. et Ghesquière, J.
1934 — *Hémiptères nuisibles aux végétaux du Congo Belge*.
Ann. Gembloux :41 pp. 10 pls. Janvier.
- McAtee, W. L.
1917 — Key to the Nearctic species of *Paracalocoris* (Heteroptera, Miridae).
Ann. Ent. Soc. of America, 9 (4):December, 1916.
- McAtee, W. L.
1919 — Notes on two Miridae, *Camptobrochis* and *Paracalocoris* (Heteroptera).
Ent. News 30 (9):246.
- McAtee, W. L.
1923 — Insects, Arachnids, and Chilopods of the Pribilof Islands, Alaska: Heteroptera
North American Fauna 46 (2):145.
- McAtee, W. L. & Malloch, J. R.
1924 — Some annectant bugs of the superfamily Cimicoideae (Heteroptera).
Bul. Brook. Ent. Soc. 19:69-82, 1 pl.
- Mella, C. A.
1869 — Di un nuovo genere e di una nuova specie di Fitocoride.
Bol. Soc. Ent. Ital. 1:203-205, 1 pl. 4 figs.
- Menzel, R.
1923 — *Helopeltis* en sluipwespen.
De Thee 4 (4):118-119.
- Menzel, R.
1924 — Over een parasiet van *Helopeltis* II De in *Helopeltis* parasiteerende sluipwesp.
De Thee 5 (1-2):
- Menzel, R.
1924 — Over spinnen en sluipwespen-cocons en een parasiet der Cacao-*Helopeltis*.
De Thee 5 (3):72-75.
- Merzheevskaia, O. I.
1955 — Material on the investigation of insect pests of cereal crops of Polesie (in Russian).
(Minsk) Izvest. Akad. Nauk BSSR 3: (109)-107, May-June.
- Meyer, H.
1841 — Identität und Separation einiger Rhynchoten.
Stett. Ent. Zeit. 2 (6):82-89.
- Meyer-Dür, L. R.
1843 — *Verzeichnis der in der Schweiz einheimischen Rhynchoten (Hemiptera Linn.)* —
Erstes Heft, die Familie der Capsini, X + 11 + 116 + IV pp. 7 color pls., 34 figs.
Verlag von Lent und Gassmann, Solothurn.

Meyer-Dür, L. R.

- 1870 — Hemipterologisches. Zwei neue Capsiden nebst Bemerkungen über die Gruppe der grünen *Lygus* Arten.
Mitt. Schw. Ent. Ges. 3:206-209.

Michalk, O.

- 1933 — Einige Bemerkungen über die Genital-Asymetrie der Capsiden (Hem. Het.).
Ent. Jahrb. 42:153-154 (1932).

Miller, N. C. E.

- 1937 — A new genus of Malayan Capsidae (Rhynchota) from Palm.
Bul. Ent. Res. 28:535, figs.

Miller, N. C. E.

- 1939 — A new Malayan species of *Helopeltis* (Rhynchota, Capsidae).
Bul. Ent. Res. 30:343, figs.

Miller, N. C. E.

- 1954 — Two new species of Miridae (Hemiptera-Heteroptera).
Bul. Ent. Res. 45 (4):703-705, figs. December.

Millet, A. M. P.

- 1872 — *Faune des Invertébrés de Maine et Loire*.
2 vols. 8vo., vol. II:190-191. Angers.

Mills, H. B.

- 1939 — Montana insect pests for 1937 and 1938.
Montana Agric. Exp. Sta. Bul. 366:29.

Misra, R. B. C. S.

- 1923 (1924) — Observations on some Rhynchota from Northern India.
Rept. Proc. Fifth Ent. Meeting Pusa: 300-317.
Issued Calcutta 1924. Govt. Print. Super. India.

Mjöberg, E.

- 1906 — Über *Systellonotus triguttatus* L. und sein Verhältnis zu *Lasius niger*.
Zeit. Wiss. Insektenbiol. 2:107-109.

Montandon, A. L.

- 1885 — Hémiptères Hétéroptères de Moldavie et descriptions de deux nouveaux *Eurygaster*.
Rev. d'Ent. 4:164-173.

Montandon, A. L.

- 1885 — Description d'un Hémiptère-Hétéroptère nouveau.
Rev. d'Ent. 4:280-281.

Montandon, A. L.

- 1886 — Hémiptères-Hétéroptères de la Dosroudja.
Rev. d'Ent. 5:257-264.

Montandon, A. L.

- 1886 — Hémiptères-Hétéroptères des environs de Gorice.
(Illyrie) et description d'une espèce nouvelle.
Rev. d'Ent. 4:105-111, 1 pl.

Montandon, A. L.

- 1887 — Description d'Hémiptères-Hétéroptères nouveaux et notes sur quelques Hémiptères recueillis par M. Bedel, en Algérie (1886).
Rev. d'Ent. 6:64-68.

Montandon, A. L.

- 1890 — Hémiptères Hétéroptères paléarctiques nouveaux.
Rev. d'Ent. 9:174-180.

Monte, O.

- 1942 — Uma nova espécie do gênero *Monalonion* Herr.-Schaeffer.
Pap. Avulsos Dept. Zool. São Paulo 2(10):143.

Montgomery, T. H. Jr.

- 1902 — A list of the Hemiptera Heteroptera of the vicinity of Wood's Hole, Massachusetts.
Ent. News 13:12-13.

Montrouzier, P. A.

- 1861 — Essai sur la faune entomologique de la Nouvelle-Calédonie.
Ann. Soc. Ent. Fr. (4)1:67.

Montrouzier, P. A. et Perroud, B. P.

- 1865 — Essai sur la faune entomologique de Kanala (Nouvelle-Calédonie) et description de quelques espèces nouvelles ou peu connues.
Ann. Soc. Linn. Lyon (n. s.) 11:232-235 (1864).

Moore, G. A.

- 1907 — List of Hemiptera taken at Como, Quebec.
Can. Ent. 39:161-164.

Moore, G. A.

- 1950 — *Catalogue des Hémiptères de la Province de Québec*.
Nat. Canadien 77(9-10):242-249.

Moore, T. E.

- 1955 — A new species of *Agnocoris* from Illinois, and a synopsis of the genus in North America.
Proc. Ent. Soc. Wash. 57(4):175-180, figs., August.

Motschulsky, V.

- 1859 — Catalogue des insectes rapportés des environs du fleuve Amour, depuis la Schilka jusqu'à Nikolaëvsk, examinés et énumérés.
Bul. Soc. Nat. Moscou 2:502.

Motschulsky, V.

- 1861 — *Etudes Entomologiques — Insectes du Japon — Hémiptères* p. 24.
Imp. Ferdinand Thomas, Dresde.

Motschulsky, V.

- 1863 — Essai d'un catalogue des Insectes de l'île Ceylan.
Bul. Soc. Nat. Moscou 37(3):82-88.

Muir, F.

- 1920 — Report of entomological work in Australia, 1919-1920.
Hawaiian Planter's Record 23(3):125-130, fig.

Müller, O. F.

- 1766 — *Manipulus insectorum Taurinensium*.
Mélanges Soc. Royale de Turin, 3(7):185-198 (Cimex: p. 190-191).

Müller, O. F.

- 1776 — *Zoologiae Danicae prodromus, seu animalium Daniae et Norvegiae indigenarum characteres, nomina et synonyma imprimis popularium*.
Hafniae — Typis Hallageriis, pp. 106-108.

Müller, G.

- 1931 — Hemiptera-Heteroptera des Harzes.
Deut. Ent. Ztschr. 1931 (2-1):65-112.

Mulsant, E. & Rey, C.

- 1852 — Description de quelques Hémiptères Hétéroptères nouveaux ou peu connus.
Ann. Soc. Linn. Lyon p. 119-132 et *Opuscula Entomologica* 6:95-152.

Musgrave, L. I.

- 1934 — Miridae heretofore unrecorded from Indiana (Hemiptera).
Bul. Brook. Ent. Soc. 29(3):99-101, June.

- Myers, J. G.
1922 — The order Hemiptera in New Zealand, with special reference to its biological and economic aspects.
N. Zeal. Jour. Sci. Tech. 5(1):1-12.
- Myers, J. G.
1926 — Biological Notes on New Zealand Heteroptera.
Trans. N. Zeal. Inst. 56:449-511.
- Myers, J. G.
1927 — Natural enemies of the pear leaf-curling midge, *Perrisia pyri*, Bouché (Dipt. Cecidom.).
Bul. Ent. Res. 18:136.
- Myers, J. G. & China, W. E.
1928 — A list of New Zealand Heteroptera with the description of a remarkable green aradid representing a new genus.
Ann. Mag. Nat. Hist. (10)1:377, March.
- Needham, J. G.
1903 — Button-bush insects.
Psyche 10:26.
- Nitobe, I.
1906 — Injurious insects to the apple tree in Aomori County.
Korch. Sek. Gifu, 10:19-22.
- Noualhier, M. J. M.
1893 — Voyage de M. Ch. Alluaud aux îles Canaries (Novembre, 1889-Juin, 1890)
2^e. Mémoire.
Ann. Soc. Ent. Fr. 62:1-18, Juillet.
- Noualhier, M. J. M.
1895 — Supplement à la liste des Hémiptères d'Akbés.
Rev. d'Ent. 14:176.
- Novak, P. & Wagner, E.
1951 — Beitrag zur Kenntnis der Hemipterenfauna Dalmatiens. (Hem. Het.).
Jahrb. Biol. Inst. Sarajevo 4(1):61-80.
- Novak, P. & Wagner, E.
1955 — II. Beitrag zur Kenntnis der Hemipteren-Fauna Dalmatiens.
Plant Protection (Zastita bilja) 30:3-10.
- Olivier, E.
1889 — Faune de l'Allier, III (2) — Hémiptères-Hétéroptères.
Rev. Sci. Bourbon. 4:62 pp.
- Olsen, C. E.
1915 — A Capsid new to our fauna.
Bul. Brook. Ent. Soc. 10(2):34-35, 1 fig.
- Olsen, C. E.
1923 — Distributional notes on Hemiptera (No. 1).
Bul. Brook. Ent. Soc. 18(5):163-164, December.
- Osborn, H.
1892 — Catalogue of the Hemiptera of Iowa.
Proc. Iowa. Acad. Sci. 1(2):120-131.
- Osborn, H.
1893 — Notes on the distribution of Hemiptera.
Proc. Iowa. Acad. Sci. 1(4):120-123.
- Osborn, H.
1898 — Additions to the list of Hemiptera of Iowa, with descriptions of new species.
Proc. Iowa. Acad. Sci. 5:224-247.

Osborn, H.

- 1900 — A list of Hemiptera collected in the vicinity of Bellaire, Ohio.
Ohio, Nat. 1:11-12, November.

Osborn, H. & Drake, C. J.

- 1915 — Records of Guatemalan Hemiptera-Heteroptera with descriptions of new species.
Ohio, Nat. 15:532-535.

Oshanin, B.

- 1870 — List of Heteropterous Insects in the Province of the Moscow Educational District.
Bul. Soc. L. E. A. E., Moscow 6(3):1-46.

Oshanin, B.

- 1870 — On the Heteropterous Insects of the Zeravsha Valley.
Bull. Soc. L. E. A. E., 8(1):194-213.

Oshanin, B.

- 1870 — Descriptions of new species of Heteroptera.
Bul. Soc. Nat. Mosc. 1:128-135.

Oshanin, B.

- 1870 — On the Siberian Heteropterous Insects.
Bul. Soc. L. E. A. E. 8(1):99-108.

Oshanin, B.

- 1870 — On the Hemiptera collected by V. N. Ulyanin on route from Petersburg to Archangel.
Bul. Soc. L. E. A. E., 8:396.

Oshanin, B.

- 1879 — Contributions to the fauna of the Hemiptera of Turkestan.
Mem. Turk. Dept. Soc. L. E. A. E., 1, part 1:99-163.

Oshanin, B.

- 1891 — Zoogeographical character of the Hemiptera fauna of Turkestan.
Mem. Russ. Geogr. Soc. 23(1): pp. St. Petersburg.

Oshanin, B.

- 1910 — Verzeichnis der palaearktischen Hemipteren, mit besonderer Berücksichtigung ihrer Verteilung im Russischen Reiche S. Petersburg 1909.
Bd. I, Heteroptera, Lief. III; 587, 1087, 1909.
Ann. Mus. Zool. St. Pétersbourg, XI-XV (Suppls.).

Oshanin, B.

- 1912 — Katalog der paläarktischen Hemipteren (Heteroptera, Homoptera — Auchenorrhyncha und Psylloideae).
R. Friedlander & Sohn, Berlin. XVI + 187 pp.

Ossianilsson, F.

- 1943 — Studier över de svenska potatisfältens insektfauna och dess betydelse för spridning av virusspikdomar, I Hemiptera, Förekomst och utbredning.
Medd. Vaxtskyddsanst. Stockholm 39:55-60.

Ossianilsson, F.

- 1953 — *Psallus (Hylopsallus) Wagneri* n. sp. A new Mirid (Hem. Het.) from Sweden.
Opuscula Ent. 18(2-3):122-123, figs.

Ossianilsson, F.

- 1954 — *Lygus basalis* (Costa) i Sverige (Hem.).
Ent. Tidsk. 75(1):6-7.

Paganetti, H. G.

- 1907 — Beiträge zur Hemipterenfauna zu Corfu.
Wiss. Ins. Biol. 3:92-95.

Painter, R. H.

- 1927 — Some notes on the oviposition of the tarnished plant bug, *Lygus pratensis* Linn.,
Rep. Ent. Soc. Ont. 57:44-46, figs. Toronto.

Painter, R. H.

- 1930 — A study of the cotton flea hopper, *Psallus seriatus* Reut., with special reference
to its effect on cotton plant tissues.
Jour. Agric. Res. 40 (6):485-516, March.

Panzer, G. W. F.

- 1804 — *Fauna Insectorum Germaniae initia oder Deutschlands Insecten*.
91-96 — Nürnberg.

Parfitt, E.

- 1866 — Description of a hemipterous insect (*Capsus miniatus*) new to science.
Ent. Mo. Mag. 2:130.

Parrot, P. J. & Hodgkiss, H. E.

- 1913 — The false tarnished plant bug (*Lygus invitus*) as a pear pest.
Bul. Agric. Exp. Sta. New York Geneva. 368:363-384, pls. I-VIII.

Parshley, H. M.

- 1914 — List of the Hemiptera-Heteroptera of Maine.
Psyche. 21 (5):139-149.

Parshley, H. M.

- 1915 — Hemiptera-Heteroptera of Maine. Corrections and additions.
Psyche. 22 (1):22-23.

Parshley, H. M.

- 1915 — On the external anatomy of *Adelphocoris rapidus* Say, with reference to the
taxonomy of the Miridae or Capsidae (Hemiptera).
Ent. News 26:208-211, pl. 1, May.

Parshley, H. M.

- 1916 — New and noteworthy Hemiptera from New England.
Ent. News 27:103-106, March.

Parshley, H. M.

- 1917 — Insects in ocean drift. I. Hemiptera-Heteroptera.
Can. Ent. 49:45-48, 1917.

Parshley, H. M.

- 1917 — Fauna of New England — 14. List of the Hemiptera-Heteroptera.
Occas. Papers Boston Soc. Nat. Hist. 7:125 pp., map.

Parshley, H. M.

- 1919 — New England Hemiptera-Heteroptera. New records.
Can. Ent. 51:70-72.

Parshley, H. M.

- 1919 — On some Hemiptera from Western Canada.
Occas. Papers. Mus. Zool. Univ. Michigan 71-35.

Parshley, H. M.

- 1920 — Hemiptera from Peaks Island, Maine, collected by Mr. G. A. Moore.
Can. Ent. 52:80-87.

Parshley, H. M.

- 1920 — Hemiptera collected in western New England, chiefly from mountains.
Psyche. 27:139-143.

Parshley, H. M.

- 1921 — A report on some Hemiptera from British Columbia.
Proc. Ent. Soc. Brit. Columbia (Syst. Ser.), n.º 18:13-24, figs. 1-3.

- Parshley, H. M.
1922 — New England Hemiptera-Heteroptera, New records, II.
Can. Ent. 53:233-239 (1921).
- Parshley, H. M.
1922 — Report on a collection of Hemiptera-Heteroptera from South Dakota.
Tech. Bul. South Dakota. St. Coll. N.º 2, 22 pp., 2 figs.
- Parshley, H. M.
1923 — Hemipterological notices. III.
Ent. News, 34:21-22.
- Parshley, H. M.
1923 — Records of Nova Scotian Hemiptera-Heteroptera.
Proc. Acadian Ent. Soc. for 1922 n.º 8:102-108.
- Parshley, H. M.
1923 — Key to families of Heteroptera; Termatophylidae, etc. in Britton, W. E., *The Hemiptera of Connecticut*.
Conn. Nat. Hist. Surv. Bul. 34:383-385, 66.
- Pasquier, R. du
1932 — Principales maladies parasitaires du théier et du caféier en Extrême-Orient.
Bul. écon. Indochine 35:601B-609-B, figs., Hanoi.
- Patterson, W. H.
1913 — Report of the Entomologist.
Rept. Agric. Dept. Gold Coast 1913: 21-24, Accra.
- Paulian, R.
1947 — *Observations écologiques en forêt de Basse Côte d'Ivoire*.
Encyclopédie Biogéographique et Écologique II. Paul Le Chevalier, Paris.
- Peña, M. M.
1879 — *Catalogos sinonimicos de los insectos encontrados en Cataluña*.
Barcelona, Tip. N. Ranúmez y Cia.
- Pennington, M. S.
1921 — *Lista de los Hemipteros Heteropteros de la Republica Argentina*. 47 pp.
Buenos Aires, Published by the Author.
- Perkins, R. C. L.
1911 — Notes on Hawaiian Hemiptera, with descriptions of new species.
Trans. Ent. Soc. London :728-738.
- Perris, E.
1857 — Nouvelles excursions dans les Grandes Landes, Hémiptères.
Ann. Soc. Linn. Lyon, 4:157-177.
- Petherbridge, F. R. & Husain, M. A.
1918 — A study of the Capsid bugs found on apple trees.
Ann. Appl. Biol. 4:179-205, pls. 9-11.
- Petherbridge, F. R. & Thorpe, W. H.
1928 — The common green Capsid bug (*Lygus pabulinus*).
Ann. Appl. Biol. 15:446-472, figs.
- Peus, F.
1928 — Beiträge zur Kenntnis der Tierwelt nordwestdeutscher Hochmoore.
Ztschr. Morphol u. Ökol. d. Tiere 12:533-683.
- Pierret, E.
1875 — Sur l'odeur exhalée par certain Hémiptère.
C. R. Soc. Ent. Belg. 18:38.

Poda von Neuhaus, N.

1761 — *Insecta Musei Graecensis, quae in ordines, genera et species juxta Systema Naturae Linnaei digessit.*

Widmanstad, 127 + 18 pp., 2 pls.

Poppenoc, E. A.

1885 — Contributions to a knowledge of the Hemiptera-Fauna of Kansas.

Trans. Kansas Acad. Sci. 9:62-64.

Poppius, B.

1909 — Zur Kenntnis der Miriden-Unterfamilie Cylapina Reuter.

Acta Soc. Scien. Fenn. 37 (4):46 pp., pl. 1, 10 figs.

Poppius, B.

1909 — Remarks on an injurious Capsid in the cocoa plantations of West Africa alleged to be a new species.

Ent. Mo. Mag. 45:162.

Poppius, B.

1909 — Beiträge zur Hemipteren-Fauna Nord-Russlands.

Meddelanden af Soc. pro Faun. et Flora Fenn. 35:93-95.

Poppius, B.

1909 — Eine neue *Atmophora*-Art aus Sahara (Hem. Capsidae).

Ann. Soc. Ent. Belg. 53:234.

Poppius, B.

1910 — *Sjöstedts Kilimanjaro-Meru Exp. und den umgebenden Massaisteppeen Deutsch-Ostafrikas 1905-1906.*

12 — Hemiptera. 4 Miridae, Anthocoridae, Teratophyllidae, Microphysidae,
P. Palmqvist, Stockholm.

Poppius, B.

1910 — Die Arten der Miriden-Gattung *Eurystylus* Stal, nebst Beschreibung einer neuen Gattung.

Öfv. F. Vet. Soc. Förh. 53 A (4):1-20.

Poppius, B.

1910 — Die Arten der Miriden-Gattung *Rhinomiris* Kirk. (Hem. Het.).

Ann. Soc. Ent. Belg. 54:236-237.

Poppius, B.

1911 — Die afrikanischen Arten der Miriden-Gattung *Helopeltis* Sign.

Rev. Zool. Bot. Afr. 1 (1):38-45, April.

Poppius, B.

1911 — Zwei neue nearktische Miriden-Gattungen.

Ann. Soc. Ent. Belg. 55 (1-4):84-87.

Poppius, B.

1911 — Eine neue Art der Miriden-gattung *Mecistoscelis* Reut. aus Neu-Guinea.

Wien. Ent. Ztg. 30 (8):200, November.

Poppius, B.

1911 — Über *Capsus croesus* Dist. und *C. remus* Dist.

Ann. Soc. Ent. Belg. 55:359-361.

Poppius, B.

1911 — Eine neue *Lygus* — Art aus Finnland.

Medd. Soc. Faun. Fl. Fenn. 37:96-98.

Poppius, B.

1911 — Beiträge zur Kenntnis der Miriden-Fauna von Ceylon.

Öfv. F. Vet. Soc. Förh. 53 A (2):1-36.

- Poppius, B.
1911 — Beiträge zur Miriden-Fauna Australiens.
Öfv. F. Vet. Soc. Förh. 53 A (3):1-16.
- Poppius, B.
1912 — Neue Miriden aus dem Russischen Reich.
Öfv. F. Vet. Soc. Förh. 54 A (29):1-26.
- Poppius, B.
1912 — Eine neue *Systellonotus* — Art aus der Krim (Hemiptera-Heteroptera, Capsidae).
Rev. Russe d'Ent. 12 (2):202-203.
- Poppius, B.
1912 — Neue Hemiptera aus Algier.
Wien. Ent. Ztg. 31 (3-5):165-169.
- Poppius, B.
1912 — Über die Gattung *Araspus* Dist (Hem., Miridae).
Wien. Ent. Ztg. 31 (6-7):227-232, August.
- Poppius, B.
1912 — Neue oder wenig bekannte Capsarien-Gattungen und Arten.
Ann. Mus. Nat. Hung. 10:415-441.
- Poppius, B.
1912 — H. Sauter's Formosa-Ausbeute: Miridae (Hem.).
Ent. Mitteilungen. 1 (10):302-304, October.
- Poppius, B.
1912 — Die Miriden der Äthiopischen Region I Mirina, Cylapina, Bryocorina 1 pl.,
11 text-figs.
Acta Soc. Sci. Fenn. 41 (3):1-203.
- Poppius, B.
1912 — Zur Kenntnis der indo-australischen Bryocorinen.
Öfv. F. Vet. Soc. Förh. 54 A (30):1-27.
- Poppius, B.
1913 — Zur Kenntnis der Miriden, Isometopiden, Anthocoriden, Nabiden und Schizopteriden Ceylon's.
Ent. Tidskr. 34 (2-4):239-260.
- Poppius, B.
1914 — Zwei neue Bothynotinen-Gattungen aus Sumatra (Hem Mirid.).
Wien. Ent. Ztg. 33 (1-2):53-56, January.
- Poppius, B.
1914 — Zur Kenntnis der Indo-australischen *Lygus* — Arten.
Ann. Mus. Nat. Hung. 12:337-398, June.
- Poppius, B.
1914 — Die Miriden der Äthiopischen Region II — Macrolophinae, Heterotominae, Phylinae.
Acta Soc. Sci. Fenn. 44 (3):136 pp.
- Poppius, B.
1914 — Übersicht der *Pilophorus* — Arten nebst Beschreibung verwandter Gattungen (Hem. Het.).
Ann. Soc. Ent. Belg. 58 (8):237-254.
- Poppius, B.
1914 — Einige neue Miriden-Gattungen und Arten aus Nord-Amerika und Cuba.
Ann. Soc. Ent. Belg. 58 (8):255-261.
- Poppius, B.
1914 — Neue orientalische Cylapinen.
Wien. Ent. Ztg. 33 (3-4):124-130.

- Poppius, B.
1914 — Zur Kenntnis der Miriden, Anthocoriden und Nabiden Javas und Sumatras.
Tijdschr. v. Ent. (Suppl.) 56:100-183.
- Poppius, B.
1915 — Sauter's Formosa-Ausbeute: Nabidae, Anthocoridae, Teratophyllidae, Miridae, Isometopidae und Ceratocombidae (Hemiptera).
Arch. f. Naturg. 80 A (8):1-80 (1914). (März 1915).
- Poppius, B.
1915 — Zur Kenntnis der Indo-Australischen Capsarien.
Ann. Mus. Nat. Hung. 13:1-89.
- Poppius, B.
1915 — Neue Orientalische Bryocorinen.
Phil. Jour. Sci. 10 (1):75-88, January.
- Poppius, B.
1921 — Beiträge zur Kenntnis der myrmecoiden Heteropteren. Miridae.
Ann. Mus. Nat. Hung. 18:31-69, 2 pls., 18 figs.
- Poppius, B.
1921 — Zwei neue Miriden (Hem. Het.).
Ent. Mitteilungen 10 (3):82-84, May.
- Priesner, H. & Alfieri, A.
1953 — A review of the Hemiptera Heteroptera known to us from Egypt.
Bul. Soc. Fouad Ier. Entom. 37:119 pp.
- Prohaska, C.
1923 — Beitrag zur Kenntnis der Hemiptera Kärntens.
Carinthia 2 (32-33):590-600.
- Provancher, L.
1872 — Description de plusieurs Hémiptères nouveaux-Hétéroptères-Capsidae.
Nat. Can. 4:103-105.
- Provancher, L.
1886-1887 — *Petite faune entomologique du Canada*. Vol. III — Les Hémiptères.
(Phytocoridae: p. 92-113 — 1886; 113-156 — 1887). Quebec.
- Puton, A.
1869 — *Catalogue des Hémiptères Hétéroptères d'Europe*.
Deyrolle, Paris, 40 pp.
- Puton, A.
1870 — Descriptions d'espèces nouvelles ou peu connues d'Hémiptères d'Europe et d'Algérie.
Mitt. Schw. Ent. Ges. 3:421.
- Puton, A.
1873 — Notes pour servir à l'étude des Hémiptères.
Ann. Soc. Ent. Fr. (5)3:11-26, pl. 1.
- Puton, A.
1874 — Hémiptères nouveaux.
Pet. Nouv. Ent. 1 (110):439-440, Octobre.
- Puton, A.
1874 — Hémiptères nouveaux.
Pet. Nouv. Ent. 113:452.
- Puton, A.
1874 — Notes pour servir à l'étude des Hémiptères. 2ème. Partie — Descriptions d'espèces nouvelles ou peu connues.
Ann. Soc. Ent. Fr. (5):4:213-234, 1 pl. color (1873).

Puton, A.

- 1875 — Espèce nouvelle d'Hémiptère (Capsides).
Pet. Nouv. Ent. 136:511.

Puton, A.

- 1875 — *Catalogue des Hémiptères (Hétéroptères, Cicadines et Psyllides) d'Europe et du bassin de la Méditerranée.*
Deyrolle, Paris, 2e. édition, 875-155 pp.

Puton, A.

- 1875 — Diagnose d'une espèce nouvelle d'Hémiptère de la famille des Capsides.
Pet. Nouv. Ent. 1(131):523.

Puton, A.

- 1875 — Description d'une nouvelle espèce d'Hémiptère.
Bul. Soc. Ent. Fr. (5)5:156.

Puton, A.

- 1875 — Description de deux genres nouveaux d'Hémiptères de la famille des Capsides.
Pet. Nouv. Ent. 1(130):519.

Puton, A.

- 1876 — Notes pour servir à l'étude des Hémiptères. 3e. partie (1).
Ann. Soc. Ent. Fr. 6:275-290.

Puton, A.

- 1876 — Description d'une nouvelle espèce d'Hémiptère.
Bul. Soc. Ent. Fr. (5)6:39.

Puton, A.

- 1878 — Notes de synonymie.
Bul. Soc. Ent. Fr. (5)8:xxxii, (5)8:xxxiii.

Puton, A.

- 1879 — Sur l'habitat de deux Hémiptères Hétéroptères.
Bul. Soc. Ent. Fr. (5)9:110.

Puton, A.

- 1881 — Deux espèces nouvelles d'Hémiptères de la faune paléarctique.
Bul. Soc. Ent. Fr. (6)1:65-66.

Puton, A.

- 1881 — Énumération des Hémiptères recoltés en Syrie par M. Abeille de Perrin avec la description des espèces nouvelles.
Mitt. Schw. Ent. Ges. 6:119-130.

Puton, A.

- 1883 — Trois Hémiptères nouveaux.
Rev. d'Ent. 2:14.

Puton, A.

- 1884 — Hémiptères nouveaux.
Rev. d'Ent. 3:85-88, Avril.

Puton, A.

- 1884 — Notes Hemipterologiques. I — Descriptions d'espèces nouvelles.
Rev. d'Ent. 3:148.

Puton, A.

- 1885 — Synonymies d'hémiptères.
Rev. d'Ent. 4:137-138.

Puton, A.

- 1886 — *Catalogue des Hémiptères (Hétéroptères, Cicadines et Psyllides) de la faune paléarctique.*
3e. édition — Caen, Chez le Trésorier Soc. Fr. Ent., 99 pp.

Puton, A.

- 1886 — *Énumération des Hémiptères recueillis en Tunisie en 1883 et 1884 par MM. Valéry Mayet et Maurice Sédillot, etc. suivie de la description d'espèces nouvelles.*
Exploration Scientifique de la Tunisie, Zool., Hem., 24 pp.

Puton, A.

- 1887 — Hémiptères nouveaux ou peu connus de la Faune paléarctique.
Rev. d'Ent. 6:97-105.

Puton, A.

- 1887 — Hémiptères nouveaux de l'Algérie.
Rev. d'Ent. 6:298-311.

Puton, A.

- 1888 — Hémiptères nouveaux ou peu connus et notes diverses.
Rev. d'Ent. 7:106-107.

Puton, A.

- 1888 — Descriptions de six espèces nouvelles d'Hémiptères.
Rev. d'Ent. 7:364.

Puton, A.

- 1889 — Excursions Hémipterologiques à Ténériffe et à Madère.
Rev. d'Ent. 8:307.

Puton, A.

- 1892 — Hémiptères nouveaux ou peu connus et notes diverses.
Rev. d'Ent. 11:24-36.

Puton, A.

- 1894 — Hémiptères nouveaux et notes diverses.
Rev. d'Ent. 13:116.

Puton, A.

- 1895 — Hémiptères nouveaux.
Rev. d'Ent. 14:83-91.

Puton, A.

- 1898 — Hémiptères nouveaux.
Rev. Ent. Fr. 17:168-170.

Quaintance, A. L.

- 1898 — A preliminary report upon the insect enemies of tobacco in Florida.
Florida Agric. Exp. Sta. Bul. 48:188 pp 1, figs., October.

Ragusa, E.

- 1875 — Gita Entomologica all'Isola di Pantelleria — Elenco degli Emitteri.
Bull. Ent. 7:18-19, Firenze.

Rambur, J. P.

- 1840 — *Faune entomologique de l'Andalousie.*
Arthur Bertrand, Paris, 336 pp., 18 pls.

Rapp, O.

- 1935 — *Beiträge zur Fauna Thüringens 1. Hemiptera Halbflügler Heteroptera, Wanzen und Homoptera, Cicaden.*
Erfurt, 1935 — Schriften des Museums für Naturkunde der Stadt Erfurt. 56 pp.

Reclaire, A.

- 1934 — Vervolg, tevens 2e supplement op de naamlijst der in Nederland en het omliggend gebied waargenomen wantsen (Hemiptera-Heteroptera).
Ent. Bericht. Amsterdam 9 (198):47-64.

Reclaire, A.

- 1936 — 2e Vervolg op de naamlijst der in Nederland en het omliggend gebied waargenomen wantsen (Hemiptera-Heteroptera).
Ent. Bericht. Amsterdam 9 (210):243-260.

Reclaire, A.

- 1940 — *Alloeotomus gothicus* Fall. en *A. germanicus* E. Wagu. (Hem. Het.).
Ent. Ber. Amst. 10:271-274.

Reed, E. C.

- 1900 — Sinopsis de los Hemipteros de Chile.
Rev. Chil. Hist. Nat. 4(9):141-146; 4(10):157-160; 4(11):173-175.

Reiber, F. et Puton, A.

- 1876 — *Catalogue des Hémiptères-Hétéroptères de l'Alsace et de la Lorraine*.
Impr. Camille Decker, Colmar. 40 pp.

Reinhard, H. J.

- 1926 — The cotton flea-hopper.
Texas Agric. Exp. Bul. 339, 39 pp., 10 figs.

Reinhard, H. J. & Owen, W. L.

- 1928 — Investigations on control of the cotton flea hopper in 1927.
Texas Agr. Exp. Sta. Bul. 380:27 pp.

Reinhard, H.

- 1928 — Hibernation of the cotton flea-hopper.
Bul. Texas Agr. Exp. Sta. 377:1-26, 9 figs.

Remane, R.

- 1950 — *Rhopalotomus (Capsus) Wagneri* nova spec. und *Rh. pilifer* nov. spec., zwei neue deutsche Wanzenarten (Hem. Het. Miridae).
Schr. Naturw. Ver. Schleswig-Holstein 24(4):66-71, figs.

Reuter, O. M.

- 1870 — Pargas sockens Heteroptera, förtecknade.
Not. Förh. Sällsk. Faun. Fl. Fenn. 11:309-326, 1871-3 (sep. 1870).

Reuter, O. M.

- 1873 — Bidrag till nordiska Capsiders synonymi.
Not. Förh. Sällsk. Faun. Flor. Fenn. 14:25 pp.

Reuter, O. M.

- 1874 — Nya Svenska Capsider, antecknade.
Öfv. K. Vet. Akad. Förh. 31(4):45-49, September.

Reuter, O. M.

- 1875 — Hemiptera Heteroptera Austriaca, sum. Maji-Augusti 1870 a J. A. Palmén collecta.
Verh. K. K. Zool. Bot. Ges. Wien. 1: 83-88

Reuter, O. M.

- 1875 — Revisio critica Capsinarum praecipue Scandinaviae et Fenniae.
Akad. Afhandl. Helsingfors. 8^o:101-190 pp.

Reuter, O. M.

- 1875 — Hemiptera Gymnocerata Scandinaviae et Fenniae disposuit et descripsit. Pars I Cimicidae (Capsina).
Acta F. Fl. Fenn. 206 pp. — 1 pl., 16 figs. (Sep. 1875).

Reuter, O. M.

- 1875 — Genera Cimicidarum Europae.
Bih. K. Vet. Akad. Handl. 3:1-66.

Reuter, O. M.

- 1875 — Bidrag till kännedom om några Hemipterers dimorphism.
Öfv. K. Vet. Ak. Förh. 5:49-58.

Reuter, O. M.

- 1875 — Notes synonymiques sur quelques Hémiptères.
Pet. Nouv. Ent. 132:527.

- Reuter, O. M.
1875 — Nouvelles espèces de Capsines.
Pet. Nouv. Ent. 135:539-540.
- Reuter, O. M.
1875 — Hémiptères nouveaux.
Pet. Nouv. Ent. 1 (136):544.
- Reuter, O. M.
1875 — Remarques sur le catalogue des Hémiptères d'Europe et du bassin de la Méditerranée par le Dr A. Puton.
Pet. Nouv. Ent. 137:547-548.
- Reuter, O. M.
1875 — Deux espèces nouvelles du genre *Orthotylus*.
Pet. Nouv. Ent. 1 (138):551.
- Reuter, O. M.
1876 — Capsinae ex America Boreali in Museo Holmiensi asservatae, descripta.
Öfv. K. Vet. Akad. Förh. 32 (9):59-92 (1875). (Sep. 1876).
- Reuter, O. M.
1876 — [Diagnoses des espèces nouvelles dans] L. Lethierry et A. Puton — Faunule des Hémiptères de Biskra.
Ann. Soc. Ent. Fr. (5)4:13-55 (35-36).
- Reuter, O. M.
1876 — Diagnose d'une espèce nouvelle d'Hémiptères de la famille des Capsines.
Pet. Nouv. Ent. 2 (140):5.
- Reuter, O. M.
1876 — Diagnoses praecursoriae.
Pet. Nouv. Ent. 2 (144):21-22.
- Reuter, O. M.
1876 — Sur le *Capsus 4-guttatus* Kirschbaum.
Pet. Nouv. Ent. 2 (145):26.
- Reuter, O. M.
1876 — Diagnoses praecursoriae Hemipterorum-Heteropterorum.
Pet. Nouv. Ent. 2 (147):33-34.
- Reuter, O. M.
1876 — Diagnoses praecursoriae Hemipterorum Heteropterorum.
Pet. Nouv. Ent. 2 (152):54-54.
- Reuter, O. M.
1876 — British Hemiptera-Heteroptera. Additional species.
Ent. Mo. Mag. 13:85-86.
- Reuter, O. M.
1876 — Note on a variety of *Megaloceroea (Trigonotylus) ruficornis* Fall.
Ent. Mo. Mag. 13:87.
- Reuter, O. M.
1876 — Note on *Agalliastes Wilkinsoni* Dougl. & Scott.
Ent. Mo. Mag. 13:87.
- Reuter, O. M.
1876 — Diagnosis of a new species of *Psallus (Ps. wollastonii)*.
Ent. Mo. Mag. 13:154.
- Reuter, O. M.
1877 — Neue Phytocorarien diagnostisch beschrieben.
Deut. Ent. Zeitschr. 21:25-32.

Reuter, O. M.

- 1877 — Species Europae genus *Phytocoris* Fall., auct.
Ann. Soc. Ent. Fr. (5)7:13-34, 1 pl.

Reuter, O. M.

- 1877 — Remarks on some British Hemiptera-Heteroptera.
Ent. Mo. Mag. 14:32-34; 60-62; 127-132; 1878:242-245;
15:66-67; 1879
16:12-15; 1879
16:172-175;
17:10-15.

Reuter, O. M.

- 1877 — British-Hemiptera Heteroptera. Additional species.
Ent. Mo. Mag. 14:76-78.

Reuter, O. M.

- 1878 — Hemiptera Gymnocerata Europae. Hémiptères Gymnocérates d'Europe, du bassin de la Méditerranée et de l'Asie russe. I.
Acta Soc. Sci. Fenn. 13:1-188, 8 pls. (Sep. 1878).

Reuter, O. M.

- 1878 — *Actinocoris*, novum Hemipterorum genus e Fennia Australi.
Medd. Faun. Fl. Fenn. 2:194-197.

Reuter, O. M.

- 1878 — Description d'un hémiptère de la Grèce (*Camelocapsus oxycarenoides* nov. gen. et sp.).
Bul. Soc. Ent. Fr. (5)8:civ-cv.

Reuter, O. M.

- 1878 — Captures of Hemiptera-Heteroptera in Scotland.
Ent. Mo. Mag. 14:186-187.

Reuter, O. M.

- 1879 — Hemiptera Gymnocerata Europae. Hémiptères Gymnocérates d'Europe, du bassin de la Méditerranée et de l'Asie Russe. II.
Acta Soc. Sci. Fenn. 1883:193-312, 5 pls. (Sep. 1879).

Reuter, O. M.

- 1879 — Diagnoses Hemipterorum novorum.
Öfv. F. Vet. Soc. Förh. 21:30-41 (Sep. 1879, 12 pp).

Reuter, O. M.

- 1879 — De Hemipteris e Liberia orientali nonnullis adnotationes criticae.
Öfv. F. Vet. Soc. Förh. 21:42-63 (Sep. 1879, 13-14).

Reuter, O. M.

- 1879 — Is "*Cyllocoris flavonotatus*" Boh. a *Globiceps* or a *Cyllocoris*?
Ent. Mo. Mag. 15:79, 113-115 (1878).

Reuter, O. M.

- 1879 — Till en djurgeografisk fråga, ett litet bidrag.
Öfv. F. Vet. Soc. Förh. 21:64-82 (Sep. 1879, 35-53).

Reuter, O. M.

- 1879 — Till kännedomen om mimiska Hemiptera och deras lefnadshistoria.
Öfv. F. Vet. Soc. Förh. 21:141-198 (Sep. 1879, 58 pp.).

Reuter, O. M.

- 1879 — Capsidae Turkestanæ. Diagnoser öfver nya Capsider fran Turkestan.
Öfv. F. Vet. Soc. Förh. 21:199-206 (Sep. 1879, pp. 59-66).

Reuter, O. M.

- 1880 — Remarks on some British Hemiptera-Heteroptera.
Ent. Mo. Mag. 17:10-15.

Reuter, O. M.

- 1880 — Diagnoses Hemipterorum novorum. II.
Öfv. F. Vet. Soc. Förh. 22:9-24 (Sep. 1880).

Reuter, O. M.

- 1880 — Nya bidrag till Åbo och Ålands Skargårds Hemipterfauna.
Medd. Faun. Fl. Fenn. 5:160-236.

Reuter, O. M.

- 1880 — *Finlands och den skandinaviska halföns Hemiptera Heteroptera*.
Ent. Tidskr. I:113-145 — II:61-93 (1881) — III: 65-81, 105-121, 163-172 (1882)
— V:173-185 (1884) (Sep. 1882, 106 pp.).

Reuter, O. M.

- 1880 — *Hemiptera in Zoologischer Jahresbericht für 1879*.
Herausgegeben von der Zoologischen Station zu Neapel. I:488-543.

Reuter, O. M.

- 1880 — [Diagnoses de espèces nouvelles dans] C. Chicote: Addiciones a la Enumeración de los Hemípteros observados en España y Portugal.
Anal. Soc. Esp. Hist. Nat. 9:193-196.

Reuter, O. M.

- 1881 — *Analecta Hemipterologica*, zur Artenkenntnis, Synonymie und geographischen Verbreitung der palaarktischen Heteropteren.
Berl. Ent. Zeitsch. 25:155-196. (Sep. 1881).

Reuter, O. M.

- 1881 — *Hemiptera in: Zoologischer Jahresbericht für 1880, herausgegeben v. d. Zool. Stat. zu Neapel*, II:123-177.

Reuter, O. M.

- 1882 — *Ad cognitionem Heteropterorum Africae Occidentalis*.
Öfv. F. Vet. Soc. Förh. 25:1-43 (1883) (Sep. 1882).

Reuter, O. M.

- 1882 — Hemipterologiska meddelanden, I-II.
Ent. Tidskr. 3:63-64, 102-183, 191-194, 208-209.

Reuter, O. M.

- 1882 — Verzeichnis palaarktischer Hemipteren beschrieben von December 1875 bis Januar 1879.
Ent. Nach. 8:105-116.

Reuter, O. M.

- 1882 — *Hemiptera in: Zoologischer Jahresbericht für 1881, herausgeg. v. d. Zool. Stat. zu Neapel*, II:250-292.

Reuter, O. M.

- 1882 — Note sur *Malacotes Mulsanti* Reut.
Rev. d'Ent. I:136-137.

Reuter, O. M.

- 1882 — *Labops Putoni*, n. sp. Capsidarum e Gallia descripsit.
Rev. d'Ent. I:277-278.

Reuter, O. M.

- 1883 — *Hemiptera Gymnocrata Europae. Hémiptères Gymnocérates d'Europe, du bassin de la Méditerranée et de l'Asie Russe*. III.
Acta Soc. Sci. Fenn. 13:313-496, 5 pls. (1884) (Sep. 1883) Supplementum tomorum I-III (n: ris 64, 76, 160). Dispositio synoptica specierum in tomis I-III descriptarum, pp. 497-568.

Reuter, O. M.

- 1883 — Tva för Finland nya Hemiptera och *Orthops cervinus* från Åbo-trakten.
Medd. Faun. Fl. Fenn. 9:122-123.

- Reuter, O. M.
1883 — Europeiska *Dicyphus*-arter, besläktade med *D. pallidus* H. S.
Medd. Faun. Fl. Fenn. 9:148-149.
- Reuter, O. M.
1883 — The British species of *Dicyphus*.
Ent. Mo. Mag. 20:49-53.
- Reuter, O. M.
1883 — Trois nouvelles espèces de Capsides de France.
Rev. d'Ent. 2:251-254.
- Reuter, O. M.
1884 — Sibiriska Hemiptera.
Öfv. F. Vet. Soc. Förh. 26:22-35 (Sep. 1884).
- Reuter, O. M.
1884 — Species Capsidarum quas legit expeditio danica Galateae descripsit.
Rev. Mens. d'Ent. 1:131-135 (Sep. 5 p.).
- Reuter, O. M.
1884 — Thermatophylina nova subfamilia Anthocoridarum ex Aegypto.
Wien. Ent. Ztg. 3:218-219, 1 fig.
- Reuter, O. M.
1884 — [Diagnosen neuer Arten in] P. M. Ferrari: Materiali per lo studio della fauna tunisia raccolti de G. e L. Doria V. Rincoti.
Ann. Mus. Civ. Stor. Nat. Genova (2)1:42, 44, 45, 46, 47, 53, 56, 57).
- Reuter, O. M.
1885 — Hemiptera duo nova e Fennia.
Medd. Faun. Fl. Fenn. 11:164-167.
- Reuter, O. M.
1885 — Synonymische Bemerkungen über Hemiptera.
Berl. Ent. Zeit. 29:39-47.
- Reuter, O. M.
1885 — Ueber einige russische Hemipteren.
Berl. Ent. Zeitschr. 29:158-159.
- Reuter, O. M.
1885 — Kleine Berichtigung zur Kenntniss der alpinen Capsiden Tirols.
Wien. Ent. Ztg. 4(4):124.
- Reuter, O. M.
1885 — Species Capsidarum regionis palaearcticae.
Compt. Rend. Soc. Ent. Belg. 29:xliii-xlviii (Sep. 7 p.).
- Reuter, O. M.
1885 — *Oligobiella*, novum genus Capsidarum.
Ent. Mo. Mag. 21:201-202.
- Reuter, O. M.
1886 — Notes synonymiques.
Rev. d'Ent. 5:120-122.
- Reuter, O. M.
1886 — *Brachyarthrurum limitatum* Fieber., dess utbredning och näringsplanta.
Medd. Faun. Fl. Fenn. 13:182.
- Reuter, O. M.
1886 — Notiser om tva finska Capsider.
Medd. Faun. Fl. Fenn. 13:182-183.
- Reuter, O. M.
1886 — *Atractotomus morio* J. Sahlb., fran vestra Sibirien.
Medd. Faun. Fl. Fenn. 13:183.

Reuter, O. M.

- 1886 — *Psallus lapponicus* Reut., fran Muonioniska, ny för finska fauna.
Medd. Faun. Fl. Fenn. 13:187.

Reuter, O. M.

- 1886 — [*Lygus rhamnicola*].
Medd. Faun. Fl. Fenn. 13:196.

Reuter, O. M.

- 1887 — *Trips to Turkestan by charter member H. P. Fetschenko*. No. 19, vol. II Zoo-geographical Investigations. Part V (Hemiptera I) 39 pl.
Pub. of the Imperial Society of Lovers of Natural Sciences, Anthropology and Ethnography vol. 34, n.º 4. Moscow.

Reuter, O. M.

- 1888 — Revisio synonymica Heteropterorum palaearticorum quae descripserunt auctores vetustiores (Linnaeus 1758; Latreille, 1806). Synonymische Revision der von den älteren Auctoren (Linné 1758-Latreille 1806) beschriebenen palaearktischen Heteropteren.
Acta Soc. Sci. Fenn. 15: I, 241-315; II, 443-812. (Sep. 458 pp.).

Reuter, O. M.

- 1888 — Nya tillägg till Professor Schiödtes fortegnelse over de i Danmark levende Taeger".
Ent. Meddel. 1(3):101-113.

Reuter, O. M.

- 1888 — *Calocoris Costae* n. sp.
Wien. Ent. Zeit. 7:99-100.

Reuter, O. M.

- 1888 — Description d'une nouvelle espèce du genre *Dicyphus* Fieb., Reut. Notes sur quelques Capsidae de la Dobrondja.
Rev. d'Ent. 7:61-63.

Reuter, O. M. & Autran, E.

- 1888 — Hemiptera Amurensia. Novas species descripsit O. M. Reuter.
Rev. d'Ent. 7:199-202, 2 figs.

Reuter, O. M.

- 1888 — Hemiptera nova in Graecia a D:o v. Oertzen lecta, descripsit.
Rev. d'Ent. 7:223-228.

Reuter, O. M.

- 1888 — Descriptio speciei novae sicilianae generis *Plagiognathus* (Hemiptera-Capsidae).
Nat. Sicil. 7:236.

Reuter, O. M.

- 1890 — Capsidae novae e Rossia meridionalis descriptae.
Rev. d'Ent. 9:246-248.

Reuter, O. M.

- 1890 — Adnotationes Hemipterologicae.
Rev. d'Ent. 9:248-254. Corrigenda: X:27 (1891).

Reuter, O. M.

- 1890 — Capsidae novae ex Africa boreali, descripsit.
Rev. d'Ent. 9:255-260.

Reuter, O. M.

- 1890 — Capsidae Sicilianae novae et minus cognitae.
Nat. Sicil. 9(1):1-4.

Reuter, O. M.

- 1891 — Ad Cognitionem Capsidarum I. Capsidae javanicae.
Rev. d'Ent. 10:130-142.

- Reuter, O. M.
1891 — Hemiptera Gymnocerata Europae. Hémiptères Gymnocerates d'Europe du bassin du méditerranée et de l'Asie Russe. Tome IV.
Acta Soc. Sci. Fenn. 23:1-179, 6 pls.
- Reuter, O. M.
1891 — Hemiptera Heteroptera fran trakterna Kning Sajanska bärgskedjan, insamlade af K. Ehnberg och R. Hammarström, förtecknade.
Öfv. F. Vet. Soc. Förh. 33:161-208 (Sep. 1891).
- Reuter, O. M.
1891 — Griechische Heteroptera gesammelt von E. Oertzen und J. Enege verzeichnet.
Berl. Ent. Zeitschr. 36:17-34.
- Reuter, O. M.
1891 — Ein falscher und ein echter *Sthenarus* (Capsidae).
Wien. Ent. Ztg. 10:49-51.
- Reuter, O. M.
1892 — Voyage de M. F. Simon au Venezuela (décembre 1887—avril 1888) 20e. mémoire. Hémiptères Hétéroptères. 1re. partie. Capsides.
Ann. Soc. Ent. Fr. 61:392-402.
- Reuter, O. M.
1892 — A new species of *Helopeltis*.
Ent. Mo. Mag. (2)3:159-160.
- Reuter, O. M.
1892 — Species Capsidarum et Anthocoridarum madagascariensis.
Ent. Mo. Mag. (2)3 (28):185-187.
- Reuter, O. M.
1893 — Conspectus specierum generis *Trigonotylus* Fieb.
Ent. Mo. Mag. (2)4:151-152. fig.
- Reuter, O. M.
1893 — A singular genus of Capsidae.
Ent. Mo. Mag. (2)4:151-152, fig.
- Reuter, O. M.
1894 — Ad cognitionem Capsidarum. II. Capsidae palaearcticae.
Rev. d'Ent. 13:128-152.
- Reuter, O. M.
1895 — Zur Kenntnis der Capsiden-Gattung *Fulvius* Stal
Ent. Tidskr. 16:129-154.
- Reuter, O. M.
1895 — *Fulvius Heidemanni*, eine Berichtigung.
Ent. Tidskr. 16:254.
- Reuter, O. M.
1895 — Species nova generis Capsidarum *Allodapus* Fieber.
Wien. Ent. Ztg. 14:115.
- Reuter, O. M.
1895 — Ad cognitionem Capsidarum. III. Capsidae ex Africa boreali.
Rev. d'Ent. 14:131-142.
- Reuter, O. M.
1896 — Hemiptera Gymnocerata Europae. Hémiptères Gymnocerates d'Europe, du bassin de la Méditerranée et de l'Asie Russe. V.
Acta Soc. Sci. Fenn. 33 (2):392, 10 pls. (Sep.).
- Reuter, O. M.
1896 — Dispositio generum palaearcticarum divisionis Capsaria familiae Capsidae.
Öfv. F. Vet. Soc. Förh. 38:156-171 (Sep. 1896).

Reuter, O. M.

- 1896 — Die Capsiden-Gattung *Grypocoris*.
Wien. Ent. Ztg. 15:254-257.

Reuter, O. M.

- 1897 — Beschreibung zweier neuer Capsarien, nebst Bemerkungen über zwei früher bekannte Arten dieser Gruppe.
Wien. Ent. Ztg. 16:197-200.

Reuter, O. M.

- 1900 — Capsidae novae mediterraneae, descriptae. I.
Öfv. F. Vet. Soc. Förh. 42:131-162.

Reuter, O. M.

- 1900 — Heteroptera palaeartica nova et minus cognita descripsit. I.
Öfv. F. Vet. Soc. Förh. B 42:209-239, 9 figs. (Sep. 1900).

Reuter, O. M.

- 1900 — Hemiptera Gymnocerata in Algeria meridionali a D.D. Dr. H. Kraus et Dr. J. Vosseler collecta enumeravit novasque species descripsit.
Öfv. F. Vet. Soc. Förh. B 42:240-258 (Sep. 1900).

Reuter, O. M.

- 1900 — Capsidae novae mediterraneae descripsit. II.
Öfv. F. Vet. Soc. Förh. 42:259-267. (Sep. 1900).

Reuter, O. M.

- 1900 — Heteroptera palaeartica nova et minus cognita descripsit. II.
Öfv. F. Vet. Soc. Förh. B 42:268-281 (Sep. 1900).

Reuter, O. M.

- 1900 — Anteckningar om finska Heteroptera.
Medd. Faun. Fl. Fenn. 26:124-130. (Sep. 7 p.), 220-221.

Reuter, O. M.

- 1901 — Capsidae rossicae descriptae.
Öfv. F. Vet. Soc. Förh. B 43:161-194.

Reuter, O. M.

- 1901 — Capsidae novae mediterraneae. III.
Öfv. F. Vet. Soc. Förh. B 43:195-213.

Reuter, O. M.

- 1902 — Miscellanea Hemipterologica.
Öfv. F. Vet. Soc. Förh. 44:141-188.

Reuter, O. M.

- 1902 — Fargvarieter af Capsiden *Poeciloscytus unifasciatus* Wolff.
Medd. Faun. Fl. Fenn. 28 A.43; B.155.

Reuter, O. M.

- 1902 — Two new species of Hemiptera Heteroptera from Spain.
Ent. Mo. Mag. 38:102-103.

Reuter, O. M.

- 1902 — Capsidae novae mediterraneae. IV.
Öfv. F. Vet. Soc. Förh. B 44:51-70.

Reuter, O. M.

- 1903 — Capsidae ex Abessinia et regionibus confinibus enumeratae novaeque species descriptae.
Öfv. F. Vet. Soc. Förh. 45(6):1-18, 1 pl., 1903.

Reuter, O. M.

- 1903 — Capsidae Chinenses et Thibetanae hactenus cognitae enumeratae novaeque species descriptae.
Öfv. F. Vet. Soc. Förh. 45(6):23 p. 1 pl.

- Reuter, O. M.
1903 — New species etc., of Capsidae captured by Mr. C. C. Champion in Spain in 1901 and 1902.
Ent. Mo. Mag. 39 (2):119-121.
- Reuter, O. M.
1903 — The food of Capsids.
Ent. Mo. Mag. (2)14:121-123.
- Reuter, O. M.
1904 — Capsidae novae Rossicae. II.
Öfv. F. Vet. Soc. Förh. 46 (4):17 pp. — 1903-1904.
- Reuter, O. M.
1904 — Ad cognitionem Capsidarum aethiopicarum. I.
Öfv. F. Vet. Soc. Förh. 46 (10): 8 pp.
- Reuter, O. M.
1904 — Capsidae palaearticae novae et minus cognitae descriptae.
Öfv. F. Vet. Soc. Förh. 46 (14): 18 pp.
- Reuter, O. M.
1904 — Uebersicht der paläarktischen *Stenodema*-Arten.
Öfv. F. Vet. Soc. Förh. 46 (15):21 pp.
- Reuter, O. M.
1904 — Capsidae novae mediterraneae. V. Species a dominis J. et U. Sahlberg in itinere a. 1903-1904 collectae.
Öfv. F. Vet. Soc. Förh. 47 (4):26 pp.
- Reuter, O. M.
1904 — Ad cognitionem Capsidarum Australiae.
Öfv. F. Vet. Soc. Förh. 47 (5):16 pp., 1 pl., 7 figs.
- Reuter, O. M.
1904 — Capsidae persicae a D:o N. A. Zarudny collectae enumeratae novaeque species descriptae.
Ann. Mus. Zool. Acad. Sci. Petersb. 9:5-15 (Sep. 12 pp.).
- Reuter, O. M.
1904 — Description of a new species of the Genus *Globiceps* from Spain.
Ent. Mo. Mag. (2)15:51-52.
- Reuter, O. M.
1904 — Capsidae duae e Corea descriptae.
Rev. Russe d'Ent. 4:34-36 (Sept. 3 pp.).
- Reuter, O. M.
1905 — Ad cognitionem Capsidarum aethiopicarum. II.
Öfv. F. Vet. Soc. Förh. 47 (10):22 pp.
- Reuter, O. M.
1905 — Capsidae Stalianae secundum specimina typica redescriptae, I. II.
Öfv. F. Vet. Soc. Förh. 47 (12):20 pp.
- Reuter, O. M.
1905 — Ad cognitionem Capsidarum Aethiopicarum. III.
Öfv. F. Vet. Soc. Förh. 47 (21). (Sep. 22), 9 pp.
- Reuter, O. M.
1905 — En för det finska naturhistoriska området ny Capsid.
Medd. Faun Fl. Fenn. 31:34-35.
- Reuter, O. M.
1905 — Ueber die Verwendung des Gattungsnamen *Lopus* (Heteroptera, Capsidae).
Wien. Ent. Ztg. 25:216.

- Reuter, O. M.
1905 — Trois Capsides nouveaux pour la faune française.
Bul. Soc. Ent. Fr. 1:8-9.
- Reuter, O. M.
1905 — *Hemipterologische Spekulationen, I. Die Klassifikation der Capsiden.*
Festschr. J. Palmén. I. H: fors 1905-07. (Sep. 1905), 58 p. 1 Stammbaumst.
- Reuter, O. M.
1907 — Über die westafrikanische Kakao — "Rindewanze".
Zool. Anz. 31:102-105.
- Reuter, O. M.
1907 — Ad cognitionem Capsidarum Aethiopicarum. IV.
Öfv. F. Vet. Soc. Förh. 49(7):27 p.
- Reuter, O. M.
1905 — Capsidae in Venezuela a D:o D:re Fr. Meinert collectae enumeratae novaeque species descriptae.
Öfv. F. Vet. Soc. Förh. 47(19) (Sep. 20):39 p. 1 pl.
- Reuter, O. M.
1905 — Ad cognitionem Capsidarum Australiae. II.
Öfv. F. Vet. Soc. Förh. 47(20) (Sep. 21): 9 p.
- Reuter, O. M.
1905 — Descriptions of two new species of Hemiptera-Heteroptera from Spain.
Trans. Ent. Soc. London: 52-54.
- Reuter, O. M.
1906 — Capsidae in prov. Sw'Tschwan Chinae a D:o D:re G. Potain et M. Beresowski collectae.
Ann. Mus. Zool. Acad. Sci. Petersb. 10:1-81.
- Reuter, O. M.
1906 — A new Ethiopian species of *Helopeltis*.
Ent. Mo. Mag. (2):17:111-112.
- Reuter, O. M.
1906 — *Pameridea* nov. gen., eine Capside, die in Südafrika die Bestäubung von *Roridula gorgonias* besorgt.
Zool. Anz. 30:723-726.
- Reuter, O. M.
1907 — Eine neotropische Capside als Orchideenschädling in europäischen Warmhäusern.
Zeitschr. f. Wiss. Insektenbiol. 3(8):251-254.
- Reuter, O. M.
1907 — Capsidae novae in insula Jamaica mense Aprilis 1906 a D. E. P. van Duzee collectae.
Öfv. F. Vet. Soc. Förh. 49(5):27 pp.
- Reuter, O. M.
1907 — Über die westafrikanische Kakao-"Rindenwanze".
Zool. Anz. 31(4):102-105.
- Reuter, O. M.
1907 — En nordamerikansk hemipter funnen i Norge.
Ent. Tidskr. 28:81-82.
- Reuter, O. M.
1907 — Capsidae in Brasilia collectae in Museo I. R. Vindobonensi asservatae.
Ann. Nat. Hofmus. Wien. 22:33-80.
- Reuter, O. M.
1908 — Capsidae novae palaearticae.
Ann. Mus. Zool. St. Pétersb. 12:484-499 (1907).

Reuter, O. M.

- 1908 — Capsidae tres Cubanae. Die drei von Guérin-in Ramon de las Sagras "Histoire physique, politique et naturelle de l'Ile de Cuba" beschriebenen Capsiden neu beschrieben.

Ann. Nat. Hofmus. Wien 22:147-149 (1907).

Reuter, O. M.

- 1908 — Capsidae Mexicanae a D:o Bilimek collectae in Museo i.r. Vindobonensi asservatae enumeratae.

Ann. Nat. Hofmus. Wien, 22:150-179 (1907).

Reuter, O. M.

- 1908 — Capsidae quinque novae in Tombillo (Chile) lectae.

Ann. Nat. Hofmus. Wien, 22:180-182 (1907).

Reuter, O. M.

- 1908 — Capsidae quatuor novae regiones Australicae.

Ann. Nat. Hofmus. Wien, 22:183-186 (1907).

Reuter, O. M.

- 1908 — Capsidae Javanicae novae vel minus cognitae.

Ann. Nat. Hofmus. Wien, 22:187-189 (1907).

Reuter, O. M.

- 1908 — Einige von A. Becker und A. Kouschakewitsch benannte Hemiptera-Heteroptera.

Ann. Mus. Zool. St. Pétersb. 12:598-600 (Sep.). 1907.

Reuter, O. M.

- 1908 — *Eccritolarsus genetivus* Distant, eine Cylocorarie.

Wien. Ent. Ztg. 27:53-55.

Reuter, O. M.

- 1908 — *Hemisphaerodella mirabilis* n. gen. et sp. eine merkwürdige Capsiden-Gattung aus den Antillen.

Wien. Ent. Ztg. 27:297-298.

Reuter, O. M.

- 1908 — On the nomenclature of some (British) Hemiptera-Heteroptera.

Ent. Mo. Mag. (2)19:22-29.

Reuter, O. M.

- 1909 — Charakteristik und Entwicklungsgeschichte der Hemipterenfauna (Heteroptera, Auchenorrhynchia und Psyllidae) der palaearktischen Coniferen.

Acta Soc. Sci. Fenn. 36(1):129 pp.

Reuter, O. M.

- 1909 — Bemerkungen über nearktische Capsiden nebst Beschreibung neuer Arten.

Acta Soc. Sci. Fenn. 36(2):86 pp., 3 pls.

Reuter, O. M.

- 1909 — Capsidae Argentinae. Kritische und neue argentinische Capsiden.

Öfv. F. Vet. Soc. Förh. 51 A (13):20 pp. (1908).

Reuter, O. M.

- 1909 — Genera quatuor nova divisionis Capsidarum Restheniaria.

Öfv. F. Vet. Soc. Förh. 51 A (24):12 pp.

Reuter, O. M.

- 1909 — Capsidae tres novae in Brasilia a Dr. R. F. Sahlberg collectae.

Öfv. F. Vet. Soc. Förh. 51 A (25): 6 pp.

Reuter, O. M.

- 1910 — Neue Beiträge zur Phylogenie und Systematik der Miriden nebst einleitenden Bemerkungen über die Phylogenie der Heteropteren-Familien. Mit einer Stammbaumtafel.

- Acta Soc. Sci. Fenn.* 37(3):IV + 167 pp.
— Anhang I: Beschreibung einer mit Flügel-Hamulus versehenen Heterotominiengattung *Ellenia gretae* n. gen., n. sp., Ibid.: 168-169.
- Reuter, O. M.
1910 — Mitteilungen über einige Hemipteren des Russischen Reiches.
Horae Soc. Ent. Ross. 39:73-88 (Sep. 16 pp.).
- Reuter, O. M.
1910 — Diagnoses praecursoriae Miridarum divisionis Restheniaria.
Ann. Mus. Nat. Hung. 8:15-33.
- Reuter, O. M.
1910 — Zur Kenntnis der Miriden-Gattung *Eurycyrtus* M.
Ann. Soc. Ent. Belg. 54:49-55.
- Reuter, O. M.
1911 — Om de palearktiska arterna af hemiptersläktet *Notostira*.
Medd. Faun. Fl. Fenn. 37:132-140, 227-228.
- Reuter, O. M.
1911 — *Notostira tricostata* (Costa).
Medd. Faun. Fl. Fenn. 38:20, 21.
- Reuter, O. M.
1911 — Studien über die paläarktischen Formen der Hemipteren-Gattung *Notostira* Fieb.
Rev. Russe d'Ent. 11:319-327 (Sep. 9 pp.).
- Reuter, O. M.
1911 — Ytterligare fynd af *Teratocoris herbaticus* Uhler i Skandinavien.
Ent. Tidskr. 32:206.
- Reuter, O. M. & Poppius, B. R.
1911 — Bryocorina nonnulla aethiopica descripta cum tab. col.
Trans. Ent. Soc. London: 408-416, 1 pl.
- Reuter, O. M. & Poppius, B. R.
1912 — Zur Kenntnis der Termatophyliden.
Öfv. F. Vet. Soc. Förh. 54, A,(1):17 pp., 1911-12.
- Reuter, O. M.
1912 — Hemipterologische Miscellen.
Öfv. F. Vet. Soc. Förh. 54 A (17):76 pp.
- Reuter, O. M.
1913 — Ausführliche Beschreibungen einiger palaearktischen Hemipteren.
Öfv. F. Vet. Soc. Förh. 55 A (14):111 pp.
- Reuter, O. M.
1913 — Amerikanische Miriden.
Öfv. F. Vet. Soc. Förh. 55 A (18):64 pp., 1 pl.
- Reuter, O. M.
1913 — Bemerkungen zu Oshanins "Katalog der palaearktischen Hemipteren"
Ann. Soc. Ent. Belg. 57:74-80.
- Reuter, O. M. & Poppius, B. R.
1913 — Über *Sixeonotus luteiceps* Reuter und Beschreibung einer neuen Bryocorine.
Ann. Soc. Ent. Belg. 57:278-279 (Sep. 2 pp.).
- Rey, M. C.
1882 — Notes sur les *Belodera troberti*, *Psacasta conspersa* et *Orthocephalus debilis*.
Ann. Soc. Linn. Lyon (2)28:129.
- Rey, M. C.
1883 — Note sur le *Stethoconus mamillosus* Flor.
Ann. Soc. Linn. Lyon 29:385.

- Rey, M. C.
1888 — Notes sur quelques Hémiptères-Hétéroptères et descriptions d'espèces nouvelles ou peu connues.
Rev. d'Ent. 7:198.
- Rey, M. C.
1890 — Observations sur quelques Hémiptères et descriptions d'espèces nouvelles ou peu connues.
Rev. d'Ent. 9:29-31.
- Ribaut, H.
1921 — Notes sur les Hémiptères-Hétéroptères.
Bul. Soc. Hist. Nat. Toulouse 48:70-72, Janvier.
- Ribaut, H.
1921 — Notes sur les Hémiptères-Hétéroptères.
Bul. Soc. Hist. Nat. Toulouse 49:301-311, figs.
- Ribaut, H.
1924 — *Lygus Kalmi* (L.) et *Lygus campestris* (L.).
Bul. Soc. Hist. Nat. Toulouse 52:8-13, figs.
- Ribaut, H.
1924 — Contribution à l'étude de la faune française des Hétéroptères.
Bul. Soc. Hist. Nat. Toulouse 52:114-116.
- Ribaut, H.
1928 — Une nouvelle espèce française du genre *Phytocoris* (Het. Capsidae).
Bul. Soc. Hist. Nat. Toulouse 57:440.
- Ribaut, H.
1932 — Espèces d'Hémiptères nouvelles pour la France (III liste) Description de formes inédites.
Bul. Soc. Hist. Nat. Toulouse 64:575-580.
- Ribaut, H.
1937 — Espèces d'Hémiptères Nouvelles pour la France (IV liste).
Bul. Soc. Hist. Nat. Toulouse 71:247-251.
- Ribaut, H.
1941 — Recoltes de R. Paulian et A. Villiers dans le Haut Atlas Marocain, 1938. Hémiptères.
Bul. Soc. Sci. Nat. Maroc. 19:186-190. Rabat.
- Riley, C. V.
1870 — Beneficial Insects — The glassy winged soldier-bug *Campyloneura vitripennis* (Say). Third Annual Report of the Noxious Insects of the State of Missouri (137) (Predation).
- Riley, C. V.
1885 — *Report of the Entomologist*.
Rep. Ent. p. 312-315 & 391, pl. 4, figs. 3 & 4.
- Risbec, T.
1950 — Sur la ponte et le développement larvaire des insectes dans les cultures au Sénégal.
Agron. Trop. 5:244, figs.
- Roberts, J. I.
1930 — The Tobacco Capsid (*Engytatus volucer*) (Kirk.) in Rhodesia.
Bul. Ent. Res. 21:169-183, figs.
- Roepke, W.
1909 — *Verslag over twee dientreizen in de Preanger, teneinde nieuwe gegevens omtrent Helopeltis en hare bestrijding te verkrijgen*.
Salatiga Cultuurgids, 2^o ged, 11:549-554.

- Roepke, W.
1909 — *Het Helopeltis — vraagstuk, in het bijzonder met betrekking tot kina.*
Nederl. Ind. Landb. Synd., Handl. Tiende Congress 1909.
Eerste Stuk b-Eerste gedeelte Praeadvies. Soerabia. 1909.
- Roepke, W.
1911 — *Helopeltis op kamfer en enkele aantekeningen omtrent zijn voedsterplanten.*
Medd. Algemeen-Proef. Java 3(5):1-4.
- Roepke, W. & Van der Goot, P.
1916 — *Beknopt verslag der Helopeltis bijeenkomst (28 Juli 1916).*
Medd. Proef. Midden. Java 29:1-22.
- Roepke, W.
1916 — *Zwei neue Gambir-schädliche Capsiden aus Sumatra.*
Tijdschr. Ent. 59:180-183, 3 figs.
- Roepke, W.
1916 — *Het Helopeltis-vraagstuk in het bijzonder met betrekking tot Cacao.*
Medd. Proef. Midden-Java 20:1-40.
- Roepke, W.
1918 — *Mertila malayensis* Dist., een "Bloemwants" (Capside), schadelijk voor Orchideen.
Teysmannia 14 et Medd. Ned. Ind. ver "de Orchidee" 2(1-2):7-18 (1919).
- Roepke, W.
1919 — *Hyalopeplus smaragdinus* n. sp., eine neue Thee-Capside aus Java (Rhync Hem. Het.).
Treubia 1(2):73-81, 5 figs.
- Rossi, P.
1790 — *Fauna Etrusca, sistens Insecta quae in Provinciis Florentina et Pisana praesertim collegit.*
Typis Thomas. Masi & Sociorum, Liburni.
- Rossi, P.
1794 — *Mantissa Insectorum exhibens species nuper in Etruria collectas, adjectis faunae Etruscae illustrationibus ac emendationibus.*
Pisa, 2 parts, illus. Pt. 2:56.
- Royer, M.
1906 — *Contribution à la faune des Hémiptères de l'île de Majorque.*
Bul. Soc. Ent. Fr. 18:253-254.
- Royer, M.
1923 — *Notes synonymiques.*
Bul. Soc. Ent. Fr. pp. 251.
- Royer, M.
1924 — *Travaux scientifiques de l'Armée d'Orient (1916-1918). Hem. Het.*
Bul. Mus. Nat. d'Hist. Nat. Fr. 30:483-494.
- Royer, M.
1927 — *Contribution à l'étude des Hémiptères de France. Les Stenodema (Capsidae) de la Vallée du Loing.*
Bul. Ass. Nat. Vallée du Loing 10:108-117, 1927.
- Sabransky, H.
1912 — *Beiträge zur Kenntnis der Hemipterenfauna Steiermarks.*
Mitt. Nat. Ver. Steiermark 48:308-318.
- Sahlberg, R. F.
1848 — *Monografia Geocorisarum Fenniae, quam, venia amplissimae Facultatis Philosophicae ad Universitatem Imperialem Alexandream in Fennia. 154 pp.*
Officina Typographica Francckelliana, Helsingforsiae.

- Sahlberg, J.
1867 — Hemiptera, samlade i Torneå Sappmark år 1867.
Not. Sällsk. Faun. Fl. Fenn. Förh. 9:225-233.
- Sahlberg, J.
1870 — Hemiptera Heteroptera samlade under en resa i ryska Karalen Sommaren 1869.
Not. Sällsk. Faun. Fl. Fenn. Förh. 11:277-307.
- Sahlberg, J.
1875 — Hemiptera Heteroptera nova fennica descripsit.
Not. Sällsk. Faun. Fl. Fenn. Förh. 14:305-312.
- Sahlberg, J.
1878 — Bidrag till Nordvestra Sibiriens Insektfauna, Hemiptera-Heteroptera.
Kongl. Svenska Vet. Akad. Handl. 16(4):1-39. April.
- Sahlberg, J.
1881 — Enumeratio Hemipterorum Gymnoceratorum Fenniae.
Medd. Soc. Faun. Fl. Fenn. 7:109 pp.
- Sahlberg, J.
1883 — En ny finsk art af Capsidslaget *Atractotomus*.
Medd. Soc. F. Fl. Fenn. 9:94. 154.
- Sahlberg, J.
1885 — Coleoptera och Hemiptera insamlade af Vega-Expeditionen
Medlemmar på Bering-ön den 15-18 August 1879.
Vega Exp. Vet. Iakttagelser 4:68.
- Sahlberg, J.
1920 — Enumeratio Hemipterorum Heteropterorum Fauna Fennicae.
Editio Secunda aucta et emendata.
Bidrag till Kännedom af Finlands Natur och Folk, 79(2):226 pp.
- Sauer, H. F. G.
1942 — *Horcias nobilellus* (Berg) (Hem. Miridae) praga dos algodoais do Estado de
São Paulo (English Summary).
Arq. Inst. Biol. S. Paulo 13:49-57, figs.
- Saunders, E.
1870 — Descriptions of two species of Hemiptera new to the British list and notice of
a third.
Ent. Mo. Mag. 7:156. December.
- Saunders, E.
1875 — Synopsis of British Hemiptera-Heteroptera, Part II.
Trans. Ent. Soc. London, 1875(4):245-309.
- Saunders, E.
1875 — Description of an additional species to the list of British Hemiptera.
Ent. Mo. Mag. 12:131.
- Saunders, E.
1875 — Additions to the list of British Hemiptera.
Ent. Mo. Mag. 11:62-63. August.
- Saunders, E.
1875 — Notes on British Hemiptera.
Ent. Mo. Mag. 12:233-234.
- Saunders, E.
1876 — *Catalogue of British Hemiptera-Heteroptera*.
E. W. Janson. London.
- Saunders, E.
1876 — Descriptions of five new species of European Hemiptera-Heteroptera.
Ent. Mo. Mag. 12:222.

- Saunders, E.
1879 — Description of an additional species to the list of British Hemiptera.
Ent. Mo. Mag. 16:98.
- Saunders, E.
1879 — An addition to the list of British Hemiptera.
Ent. Mo. Mag. 16:122.
- Saunders, E.
1883 — Notes on British Hemiptera.
Ent. Mo. Mag. 19:189.
- Saunders, E.
1888 — Addition to the list of British Hemiptera.
Ent. Mo. Mag. 25:78, September.
- Saunders, E.
1892 — *Psallus albicinctus* Kbm., A new British species of Hemiptera.
Ent. Mo. Mag. 28:258.
- Saunders, E.
1892 — *The Hemiptera Heteroptera of the British Islands. A descriptive account of the families, genera, and species indigenous to Great Britain and Ireland, with notes on to localities, habitats etc.* 350 pp., 32 pls.
L. Reeve & Co. London.
- Saunders, E.
1892 — Note on *Orthotylus ochrotrichus* D. & S.
Ent. Mo. Mag. 28:125.
- Saunders, E.
1894 — A list of the Hemiptera-Heteroptera collected by Mr. Champion in Corsica in June 1893, with a description of a new species.
Trans. Ent. Soc. London: 247.
- Saunders, E.
1903 — *Myrmecoris gracilis* Sahlb. An addition to the British Hemiptera.
Ent. Mo. Mag. 39:269.
- Saunders, E.
1883 — *Insects injurious to fruits.* p. 288.
J. B. Lippincott & Co., Philadelphia.
- Say, T.
1832 — *Descriptions of new species of Heteropterous Hemiptera of N. America, in New Harmony Independent.* Dec. 1831, 39 pp. (Issued 1832).
- Say, T.
1858 — Same, reprinted.
N. Y. State Ag. Soc. Trans. 17:755-812 (Fitch's Reprint).
- Say, T.
1859 — Same reprinted.
Le Conte edition 1:310-71 (compl. writ.).
- Schellenberg, J. R.
1800 — *Helvetisches Wanzengeschlecht.* — (*Das Geschlecht der Land und Wasserwanzen in der Schweiz, nach Familien geordnet.*)
Zürich. Orell 1800 — 8, 32 pp., 14 pls. Ges. Land, u. Wasserw.: 14.
- Schilling, P. S.
1829 — Hemiptera-Heteroptera Silesiae systematice disposuit.
Beitr. z. Ent. Schles. Fauna Heft. 1:34-92, pl. 6.
- Schilling, P. S.
1837 — Ueber mehrere neue Phytocoris-Arten.
Arbeit. Schles. Ges. Vaterl. Kultur 1837 :83-84.

Schiodte, J. C.

- 1870 — Fortegnelse over de i Danmark levende taeger.
Kjob. Nat. 1:161-231. 1869-1870.

Schleicher, W.

- 1861 — Die Rhynchoten der Gegend von Gresten. *Verh. Zool. Bot. Ges. Wien* 11:315-322.

Schmidt, K.

- 1934 — Beiträge zur deutschen Wanzenfauna. I. (Hem. Het.).
Mitt. Deut. Ent. Ges. 5:34.

Schmidt, K.

- 1938 — *Eine neue Orthotylus* Art.
In Stichel. Illus. Best. Deut. Wanzen. 16-Ergänzungen und Berichtigungen,
II:469.
Verlag W. Stichel, Berlin-Hermsdorf.

Schmidt, K.

- 1939 — Ein neuer *Strongylocoris* Blanch. aus Portugal. (Hem. Het. Laboparia).
Mem. Mus. Zool. Univ. Coimbra (Ser. 1)113:1, fig.

Schmidt, K.

- 1939 — Beiträge zur Heteropteren-Fauna Aegyptens, I (Hemiptera).
Bul. Soc. Fouad I Ent. 23:23-30 figs.

Schmidt, K.

- 1939 — Beiträge zur Heteropteren-Fauna Aegyptens, II (Hemiptera).
Bul. Soc. Fouad I d'Ent. 23:374, figs.

Schmidt, K.

- 1941 — Beiträge zur deutschen Wanzenfauna (IV) (Hem. Het.).
Mitt. deutsch. Ent. Ges. 10:10, figs.

Schmidt, K.

- 1846 — Prodromus zu einer Rhynchoten-Fauna von Schlesien.
Ueb. Arb. Ver. Schlesischen Ges. Nat. Kultur: 104-164.

Schouteden, H.

- 1906 — Escursione del Dott. Ach. Tellini nell'Eritrea. Hemiptera.
Ann. Soc. Ent. Belg. 50: 14-19.

Schouteden, H.

- 1919 — Les *Helopeltis* du Congo Belge.
Rev. Zool. Bot. Afr. 6:190-192.

Schouteden, H.

- 1935 — *Sahlbergella nouveaux* du Congo Belge.
Rev. Zool. Bot. Afr. 26 (4):473-476.

Schouteden, H.

- 1937 — Un nouveau *Lygus* du Caféier (*Lygus ghesquierei* n. sp.).
Rev. Zool. Bot. Afr. 29:213-215.

Schouteden, H.

- 1937 — Un Capside parasite du ricin.
Rev. Zool. Bot. Afr. 29:216.

Schouteden, H.

- 1942 — Un nouvel *Eurystylus* du Sénégal (Hémiptères: Miridae).
Rev. Zool. Bot. Afr. 35 (4):422-423.

Schouteden, H.

- 1942 — Le Genre *Lycidocoris* Reut. et Poppius (Hem. Miridae).
Rev. Zool. Bot. Afr. 36 (1):1-4.

Schouteden, H.

- 1942 — *Yangambia* nov. gen. Miridarum (Hem. Miridae).
Rev. Zool. Bot. Afr. 36 (1):5-7.

Schouteden, H.

- 1942 — *Sahlbergella* (*Bryocoropsis*) novae.
Rev. Zool. Bot. Afr. 36 (3):227-228.

Schouteden, H.

- 1942 — Nouvelles espèces du genre *Chamus* Dist. (Hem. Miridae).
Rev. Zool. Bot. Afr. 36 (1):87-89.

Schouteden, H.

- 1942 — *Physophoroptera* et *Physophoropterella* du Congo Belge. (Hem. Miridae).
Rev. Zool. Bot. Afr. 36 (2):116-118.

Schouteden, H.

- 1945 — Bryocorinae novae congolenses: *Arculanus* et *Pararculanus*.
Rev. Zool. Bot. Afr. 36 (4):427-428.

Schouteden, H.

- 1945 — Notes sur quelques Bryocorines d'Afrique (Hem.).
Rev. Zool. Bot. Afr. 39 (1):115-117, December.

Schouteden, H.

- 1946 — Les Bryocorines (Mirides) du Congo Belge.
Rev. Zool. Bot. Afr. 39 (3):274-289.

Schrank, F. P.

- 1781 — *Enumeratio Insectorum Austriae indigenorum — cum figuris*.
Apud Vidvam Eberhardi Klett et Franck, Augustae Vindelicorum.

Schrank, F. P.

- 1785 — Verzeichnis beobachteter Insecten im Fürstenthume Berschtesgaden.
Fuessly, Neues Mag. Ent. 2:314-345.

Schrank, F. P.

- 1801 — *Fauna Boica — Durchgedachte Geschichte der in Baiern einheimischen und zahmen Thiere. II* (1):87, 88, 89, 91, 94, 87.
Johann Wilhelm Krull, Nürnberg, Ingolstadt.

Schumacher, F.

- 1909 — Beiträge zur Kenntnis der Verbreitung u. Biologie der einheimischen *Poeciloscytus*-Arten (Fam. Capsidae).
Zeit. Wiss. Insektenbiol. 5 (11):341-348; (12):380-390.

Schumacher, F.

- 1911 — Notizen zu den einheimischen *Poeciloscytus*-Arten (Hem. Het. Fam. Capsidae).
Zeit. Wiss. Insektenbiol. 7 (9):288-289.

Schumacher, F.

- 1911 — Beiträge zur Kenntnis der Rhynchotenfauna Deutschlands (Hemipt.) II — Hemipterologische Studien in Oldenburg, Ostfriesland und auf der Insel Baltrum.
Ent. Rundschau 28 (20):153-158; (21):165-168.

Schumacher, F.

- 1911 — Beiträge zur Kenntnis der Rhynchotenfauna Deutschlands (Hem.) III. Beitrag zu einem Verzeichnis der Rhynchoten der Umgebung Berlins, speziell der Buckower Gegend.
Deut. Ent. Zeitschr.: 671-680.

Schumacher, F.

- 1912 — Über die Zusammensetzung der Hemipteren-Fauna der Ostfriesischen Inseln.
Sitz. Ges. Naturf. Fr. Berlin 7:389-411.

Schumacher, F.

- 1912 — Über die Zusammensetzung der Hemipterenfauna der für Nord-Westdeutschland charakteristischen drei Hauptbodentypen (Geest, Marsch und Küste).
Sitz. Ges. Naturf. Fr. Berlin 6:359-378.

Schumacher, F.

- 1912 — Über die Zusammensetzung der Hemipteren-Fauna einiger deutscher Heideformationen, insbesondere der Binnendünen, Sandfelder und trocknen Kiefernwälder.
Sitz. Ges. Naturf. Fr. Berlin 8:439-463.

Schumacher, F.

- 1913 — Verzeichnis der Wanzen, welche F. V. Bacrensprung bei Halle beobachtet hat.
Arch. f. Naturgesch. 79 A (3):87-92.

Schumacher, F.

- 1913 — Über eine Ausbeute an Hemipteren aus der Provinz Sachsen.
Arch. f. Naturgesch. 79A (3):91-98. September.

Schumacher, F.

- 1913 — Weitere Beiträge zur Hemipteren-Fauna der Provinz Posen.
Deutsch. Ent. Zeitschr.: 670-680.

Schumacher, F.

- 1913 — Literarische Studien zur Hemipteren-Fauna der Provinz Sachsen.
Arch. f. Naturgesch. 79 A (3):98-102, September.

Schumacher, F.

- 1913 — Weitere Beiträge zur Kenntnis der Hemipteren-Fauna der Provinz Sachsen (Kollektion Brandt-Schumann).
Arch. f. Naturgesch. 79A (7):176-180, October.

Schumacher, F.

- 1914 — Hemipteren aus Albanien und Epirus.
Ges. Naturf. Freunde S. B. Berlin :116-127.

Schumacher, F.

- 1916 — Über die Gattung *Stethoconus* Flor. (Hem. Het. Caps.).
S. B. Ges. Naturf. Fr. Berlin 6:344-345.

Schumacher, F.

- 1917 — Neue äthiopische Bryocorinen (Hemiptera Heteroptera Miridae).
S. B. Ges. Naturf. Fr. Berlin 7:447-454.

Schumacher, F.

- 1918 — Beiträge zur Kenntnis der Hemipterenfauna Mazedoniens.
S. B. Ges. Naturf. Fr. Berlin :93.

Schumacher, F.

- 1918 — Systematische Stellung der Miriden-Gattungen *Apollodotus* Dist. und *Angerianus* Dist. (Hemiptera-Heteroptera).
Ent. Mitt. 7 (1-3):35, März.

Schumacher, F.

- 1918 — Verzeichnis einiger in der Umgebung Lübecks gesammelter Wanzen (Hemiptera-Heteroptera) nebst Bemerkungen zu einem gleichnamigen Beitrag von L. Benick.
Ent. Mitt. 7 (4-6):80-87, Juni.

Schumacher, F.

- 1920 — *Conostethus salinus* J. Sahlberg von Süldorf.
Deutsche ent. Zeitschr. Berlin: 144.

Schummel, T. E.

- 1832 — *Versuch einer genauen Beschreibung der in Schlesien einheimischen Arten der Familie der Ruderwanzen.*
(*Ploteres*, Latr.) 54 pp., 4 pls. Eduard Pelz. Breslau.

Schummel, T. E.

- 1846 — *C. humuli* in Scholtz, H., Prodrum zu einer Rhynchoten Fauna von Schlesien.
Arbeit. Schles. Ges. Vaterl. Kultur :126.

Scopoli, J. A.

- 1763 — *Entomologia Carniolica, exhibens Insecta Carniolae indigena et distributa in ordines, genera, species, varietates methodo Linneana*. 420 pp.
Typis Ioannis Thomae Trattner, Vindobonae.

Scott, J.

- 1864 — Description of two new species and additions to the fauna of Great Britain.
Ent. Annual :154-162.

Scott, J.

- 1870 — Neue europäische Hemiptera.
Stet. Ent. Ztg. 31:98-102.

Scott, J.

- 1872 — Notes on some Corsican Insects.
Ent. Mo. Mag. 8:193-195.

Scott, J.

- 1873 — British Hemiptera. An additional genus and species.
Ent. Mo. Mag. 10:63-64.

Scott, J.

- 1874 — Description of a genus and species of Hemiptera-Heteroptera new to Europe
Ent. Mo. Mag. 10:272.

Scott, J.

- 1876 — Description of a new species of European Hemiptera-Heteroptera.
Ent. Mo. Mag. 13:104.

Scott, J.

- 1880 — On a collection of Hemiptera from Japan.
Trans. Ent. Soc. London :313.

Scott, J.

- 1886 — Description of a new genus and species of Hemiptera-Heteroptera.
Ent. Mo. Mag. 23:64-65.

Scudder, S. H.

- 1890 — The tertiary insects of North America.
Rept. U. S. Geol. Surv. Terr. 13:464 pp., 28 pls.

Scudder, S. H.

- 1891 — Index to the known fossil insects of the world including myriapods and arachnids.
Bul. U. S. Geol. Surv. 71:744 pp.

Seabra, A. F. de

- 1925 — Observações sobre a classificação de algumas espécies de Hemipteros-Heteropteros de Portugal.
Mem. Est. Mus. Zool. Univ. Coimbra (1)5:41.

Seabra, A. F. de

- 1926 — Revisão dos Hemipteros Heteropteros da fauna paleartica existentes no Museu Zoológico da Universidade de Coimbra.
Mem. Est. Mus. Zool. Univ. Coimbra, (1)10:234 pp.

Seabra, A. F. de

- 1926 — Hémiptères Hétéroptères de la Province de Trás-os-Montes.
Mem. Est. Mus. Zool. Univ. Coimbra, (1)8:39 pp., figs.

Seabra, A. F. de

- 1927 — Notas sobre a fauna entomológica dos montados alentejados.
Mem. Est. Mus. Zool. Univ. Coimbra, (1)12:23 pp.

Seabra, A. F. de

- 1928 — Sur quelques Hétéroptères du nord du Portugal offerts au Museum de Coimbra par M. J. T. Wattison.
Mem. Est. Mus. Zool. Univ. Coimbra (1)22:1.

Seabra, A. F. de

- 1928 — Supplément à la note sur les Hémiptères Hétéroptères de la province de Trás-os-Montes.
Mem. Est. Mus. Zool. Univ. Coimbra (1)21:52 18 pp.

Seabra, A. F. de

- 1930 — Subsídios para o conhecimento da fauna das matas nacionais.
Mem. Est. Mus. Zool. Univ. Coimbra. Arq. Secc. Biol. Parasit. 1 (2):215-266.

Seabra, A. F. de

- 1930 — Aditamentos à memória sobre os Hemípteros Heterópteros da região paicártica existentes no Museu de Coimbra.
Mem. Est. Mus. Zool. Univ. Coimbra (1)47:18 pp.

Seabra, A. F. de

- 1930 — Liste de quelques espèces d'Hétéroptères de l'Escorial appartenant au Deutsches Entomologisches Museum.
Mem. Est. Mus. Zool. Coimbra (1)43:1-2.

Seabra, A. F. de

- 1934 — VI aditamento à memória publicada sobre os Hemípteros-Heterópteros da fauna paleártica existentes no Museu de Coimbra.
Mem. Est. Mus. Zool. Univ. Coimbra (1)72:27 pp.

Seabra, A. F. de

- 1934 — Notas sobre algumas espécies de Heterópteros novas para a fauna de Portugal.
Mem. Est. Mus. Zool. Univ. Coimbra (1)79:10 pp.

Seabra, A. F. de

- 1935 — I Aditamento ao estudo sobre os Hemípteros Heterópteros da mata de Leiria.
Mus. Zool. Univ. Coimbra, Arq. Secç. Biol. Paras. II (3):159-164.

Seidenstücker, G.

- 1954 — Ein neuer *Brachynotocoris* aus Syrien. (Hem. Het. Miridae).
Beirt. Ent. 4 (1):78-84, 43 figs.

Seidenstücker, G.

- 1954 — *Cyphodema rubricum* n. sp., eine neue Mirine aus Syrien (Ins. Hem. Het. Miridae).
Senckenbergiana, 35 (1-2):99-100, illustr., März.

Seidenstücker, G.

- 1954 — *Dichroscytus turicus* n. sp. aus dem Bulgar-Dagh (Hem. Het. Miridae).
Istanbul. Univ. Fac. des Sci. Rev., Ser. B. Sci. Nat., 19 (2):[223]-226, illus., Juilliet.

Seidenstücker, G.

- 1954 — *Cyphodema cilicicum* n. sp. (Hem. Het. Miridae).
Istanbul Univ. Fac. des Sci. Rev., Ser. B. Sci. Nat. 19 (3)[227]-230, illus., juilliet.

Seiss, C. F.

- 1897 — Note on Hemiptera captured on sunflower.
Ent. News 8:67, March

Shiraki, T.

- 1913 — Investigations upon general insect pests.
Spec. Rep. Formosa Agric. Exp. Sta. 8:187.

Shull, W. E.

- 1933 — An Investigation of the *Lygus* species which are pests of beans (Hemiptera, Miridae).
Agric. Exp. Sta. Univ. Idaho, Res. Bul. 11, 42 pp., 5 figs., May.

Shull, W. E.

- 1933 — The identity of two *Lygus* pests (Hemiptera-Miridae).
Jour. Econ. Ent. 26(6):1076-1079, December.

Shull, W. E. & Rice, P. L. & Cline, H. F.

- 1934 — *Lygus hesperus* Knight (Hemiptera, Miridae) in relation to plant growth, blossom drop and seed set in alfalfa.
Jour. Econ. Ent. 27(1):265-269, February.

Signoret, V.

- 1852 — Notice sur quelques Hémiptères nouveaux ou peu connus.
Ann. Soc. Ent. Fr. (2)10:539-544.

Signoret, V.

- 1858 — Note sur les Hémiptères Hétéroptères de la famille des unicellules.
Ann. Soc. Ent. Fr. (3)6:499-502.

Signoret, V.

- 1862 — *Coridromius* n. n. f. *Ocybus* Montrouzier.
Bul. Soc. Ent. Fr. (4)2:5.

Signoret, V.

- 1863 — Révision des Hémiptères du Chili.
Ann. Soc. Ent. Fr. (4)3:567-573, 586, 1 pl.

Signoret, V.

- 1865 — Descriptions de quelques Hémiptères nouveaux.
Ann. Soc. Ent. Fr. (4)5:115-130. (Miridae p. 125-126).

Signoret, V.

- 1880 — De quelques genres nouveaux et espèces nouvelles de l'ordre des Hémiptères faisant partie de la collection du Musée Civique de Gênes.
Ann. Mus. Civ. Stor. Nat. Gen. 15:532.

Silvestri, F.

- 1932 — Contribuzione alla conoscenza del *Lopus lineolatus* (Brullé) e di un suo parassita (Hem. Het. Miridae).
Soc. Ent. Fr. Livre Cent. 551-565. figs.

Singer, K.

- 1840 — Von Herrn Paganetti-Hummeler in Jahre 1934 in Sardinien gesammelte Heteropteren.
Bol. Soc. Ent. Ital. 72(2):24-27.

Singh-Pruthi, H.

- 1925 — The morphology of the male genitalia in Rhynchota.
Trans. Ent. Soc. London: 127-256, 32 pls.

Slater, J. A.

- 1950 — Notes and new records of Iowa Hemiptera (Heteroptera).
Proc. Iowa Acad. Sci. 1950:519-521.

Slater, J. A.

- 1950 — An investigation of the female genitalia as taxonomic characters in the Miridae (Hemiptera).
Iowa State Coll. Jour. Sci. 25(1):1-81, 7 pls., October.

Slater, J. A. & Davis, N. T.

- 1952 — The scientific name of the tarnished plant bug (Hemiptera, Miridae).
Proc. Ent. Soc. Wash. 54(4):194-197, 9 figs.

- Slater, J. A. & Knight, H. H.
1954 — The taxonomic status of *Olygotylus* van Duzee and *Leptotylus* van Duzee, with the description of a new species of *Psallus*.
Pan Pacific. Entom. 30 (2):143-146, April.
- Slater, J. A.
1954 — Notes on the genus *Labops*, Burmeister in North America, with the descriptions of three new species (Hemiptera: Miridae).
Bul. Brook. Ent. Soc. 49 (3):57-65, 27 figs., 49 (4):89-94, June, October.
- Slater, J. A. & Wagner, E.
1955 — Neuer Beitrag zur Systematik der Gattung *Trigonotylus* Fieb. (Hem. Het. Miridae).
Deut. Ent. Ztschr., N. F., 2 (1-2):101-105, figs.
- Slingerland, M. V.
1893 — The four-lined leaf-bug.
Bul. Cornell Univ. Agric. Exp. Sta. 58:205-239, figs.
- Slosson, A. T.
1895 — List of insects taken in alpine region of Mt. Washington.
Ent. News 5 (1):1-6.
- Slosson, A. T.
1895 — Additional list of Insects taken in alpine region of Mt. Washington.
Ent. News 6:4-7.
- Slosson, A. T.
1895 — Additional list of insects taken in alpine region of Mt. Washington.
Ent. News 6:316-321, December.
- Slosson, A. T.
1897 — Additional list of insects taken in alpine region of Mt. Washington.
Ent. News 8:237-240.
- Slosson, A. T.
1898 — Additional list of insects taken in alpine region of Mt. Washington.
Ent. News 9 (10):251.
- Slosson, A. T.
1900 — Additional list of insects taken in alpine region of Mt. Washington.
Ent. News 11 (1):323.
- Slosson, A. T.
1902 — Additional list of insects taken in alpine region of Mt. Washington.
Ent. News 13:8.
- Slosson, A. T.
1906 — Additional list of insects taken in alpine region of Mt. Washington.
Ent. News 17 (9):326.
- Smith, J. B.
1910 — The Insects of New Jersey. Order Hemiptera.
9th. Rept. New Jersey St. Mus. pp. 131-170.
- Smith, K. M.
1920 — Investigations of the nature and cause of the damage to plant tissue resulting from the feeding of Capsid bugs.
Ann. Appl. Biol. Cambridge 7:40-55, pl. III.
- Smith, K. M.
1920 — The injurious apple Capsid (*Plesiocoris rugicollis*, Fall.).
Jour. Ministry Agric. London 27:379-381.
- Smith, K. M.
1925 — Note on the egg-laying of *Calocoris bipunctatus* Fabr.
Ent. Mo. Mag. 61:91-92, fig. April.

Snow, F. H.

- 1904 — Lists of Coleoptera, Lepidoptera, Diptera and Hemiptera collected in Arizona by the Entomological Expedition of the University of Kansas in 1902 and 1903.
Univ. Kansas Bul. Sci. 2:348.

Snow, F. H.

- 1906 — Some results of the University of Kansas Entomological Expedition to Galveston and Brownsville, Tex. in 1904 and 1905.
Trans. Kansas Acad. Sci. 20 (1):151-154, Dec. 1905, Issued 1906.

Sorenson, C. J.

- 1939 — *Lygus* bugs in relation to alfalfa seed production.
Utah Agric. Exp. Sta. Bul. 284:61 pp.

Southwood, T. R. E.

- 1953 — The morphology and taxonomy of the genus *Ortholytus* Fieber (Hem. Miridae), with special reference to the British species.
Trans. Roy. Ent. Soc. London 104 (11):415-449, 152 figs., December.

Southwood, T. R. E.

- 1954 — Notes on some Hemiptera-Heteroptera collected near Flatford Mill Field Centre.
Ent. Mo. Mag. 90:81-82.

Southwood, T. R. E.

- 1955 — The morphology of the salivary glands of terrestrial Heteroptera (Geocorisae) and its bearing on classification.
Tijdschr. Ent. 98 (2):77-84, figs., September.

Soyer, D.

- 1942 — Miride du cotonier *Greontiades pallidus* Ramb. Capsidae (Miridae).
Publ. Inst. Nat. Etude Agron. Congo Belge, ser. Sci. 29:4 pp., 5 figs., Yangambi.

Speyer, W.

- 1933 — Wanzen (Heteroptera) an Obstbäumen.
Ztschr. PflKrankh. 43:113-138. März.

Speyer, W.

- 1934 — Wanzen (Heteroptera) an Obstbäumen (II. Mitteilung).
Ztschr. PflKrankh. 44:122-150, 161-183, figs. März.

Spinola, M.

- 1840 — *Essai sur les genres d'Insectes appartenants à l'ordre des Hémiptères, Lin. ou Rhyngotes, Fabr. et à la section des Hétéroptères, Dufour.*
Chez Yves Gravier. Gênes, 1837.

Spinola, M.

- 1850 — Tavola sinottica dei generi spettanti alla classe degli insetti arthrodignati Hemiptera Linn., Latr., Rhyngota Fabr., Rhynchota Burm.
Mem. Matem. Fis. Soc. Ital. Modena 25:43-10, 1852. (Reprint 1850).

Stal, C.

- 1854 — Nya Hemiptera.
Öfv. Sv. Kongl. Vet. Akad. Förh. 11 (8):231-255, October.

Stal, C.

- 1855 — Hemiptera fran Kafferlandet.
Öfv. Sv. Kongl. Vet. Akad. Förh. 12:27-46 (also) p. 89-100.

Stal, C.

- 1855 — Nya Hemiptera.
Öfv. Kongl. Vet. Akad. Förh. 12 (4):181-192.

Stal, C.

- 1858 — Nya svenska Hemiptera.
Öfv. Sv. K. Vet. Akad. Förh. 15 (7-8):355-357

- Stal, C.
1858 — Beitrag zur Hemipteren-Fauna Sibiriens und des russischen Nord-Amerika.
Stett. Ent. Zeit. 19(1-3):175-198.
- Stal, C.
1858 — Orthoptera och Hemiptera fran Sodra Afrika.
Öfv. Sv. Kongl. Vet. Akad. Förh. 25:307-320.
- Stal, C.
1858 — Nya svenska Hemiptera.
Öfv. Sv. Kongl. Vet. Akad. Förh. 25:355-358.
- Stal, C.
1859 — *Hemiptera. Species novas descripsit.*
Kongliga Svenska Fregatten Eugenies resa omkring jorde, Hemiptera. Mi-
ridae pp. 254-259.
III, (Zoologi, Insecter):
- Stal, C.
1860 — Bidrag till Rio de Janeiro — trakts Hemipter-fauna.
Öfv. Sv. Kongl. Vet. Ak. Handl. 2(7):45-59
- Stal, C.
1862 — Hemiptera Mexicana enumeravit speciesque novas descripsit.
Stett. Ent. Ztg. 23(1-2):81-118; (7-9):289-325; (10-12):437-462.
- Stal, C.
1864-1866 — *Hemiptera Africana.*
Vol. I-IV Holmiae 1865-1866.
- Stal, C.
1868 — Hemiptera Fabriciana.
Öfv. Sv. Kongl. Vet. Ak. Handl. 7(11):148 pp.
- Stal, C.
1870 — Hemiptera insularum Philippinarum. — Bidrag till Philippinska öarnes He-
mipter-fauna.
Öfv. Sv. K. Vet. Akad. Förh. 27:607-776.
- Stanger, N. W.
1942 — New Species of *Lygus* from California (Hemiptera, Miridae).
Univ. Cal. Pub. Ent. 7(7):161-168, figs., March.
- Stear, J. R.
1925 — Three Mirids predacious on the rose leaf-hopper on apple.
Jour. Econ. Ent. 18:633-636, 1 fig. Geneva.
- Stedman, J. M.
1899 — The tarnished plant bug.
Univ. Missouri Agric. Exp. Sta. Bul. 47:77-87, figs.
- Steer, W.
1929 — Capsidae found on the genus *Rubus*.
Entomologist 62:1-8, May.
- Steer, W.
1929 — The eggs of some Hemiptera-Heteroptera.
Ent. Mo. Mag. 65:34-38, pl. 2, February.
- Stehlik, J. L.
1945 — Zur Morphologie der Blindwanze *Bryocoris pteridis* Fall.
Ent. Listy 8:23, figs., Brno.
- Stehlik, J. L.
1945 — *Ctyři druhy Heteropter dosud nezámé z Moravy.*
Sborník Přírodovědeckého Klubu Třebíči za rok. 1939-1944, p. 58-59.

- Stehlik, J. L.
1946 — 12 nových druhů plstic pro Moravu.
Ent. Listy 9:143-145, Brno.
- Stehlik, J. L.
1947 — Les nouvelles espèces des Hétero-ptères pour la faune de République Tchéco-slovaque et pour les pays singuliers.
Zvláštň otisk z Casopisu Zemského Musea v Brně- roc 31:8 pp., May (Acta Mus. Morav., Brno).
- Stehlik, J. L.
1948 — Contribution to the knowledge of the Moravian species of the fam. Miridae (Het.).
(In Czech with English Summary). *Ent. Listy* 11:1-7. 5 figs. Brno.
- Stehlik, J. L.
1949 — Ethiopian Miridae 1.: Genus *Oxacitoris* Reut
Acta Mus. Moravia 34:88-93.
- Stehlik, J. L.
1950 — *Phytocoris whiteheadi* n. sp. from South Africa.
Acta Mus. Moraviae 35:4 pp., figs.
- Stehlik, J. L.
1952 — The fauna of Heteroptera of the Mountain High Jeseník.
Acta Mus. Moravia 37:132-248, figs.
- Stehlik, J. L. & Hoberlandt, L.
1953 — Interesting finds of Heteroptera in Moravia and Slovakia.
Acta Mus. Moravia 38:160-167.
- Stephens, J. F.
1829 — *A systematical catalogue of British Insects*, etc.
London. 338 pp.
- Stevenson, C.
1903 — A new Capsid.
Can. Ent. 35:214.
- Stichel, W.
1922 — Entomologische Mitteilungen.
Ztschr. Wiss. Insektenbiol., Berlin 17:65-67, 4 figs.
- Stichel, W.
? — Die Hemipterensammlung des Zoologischen Institutes in Berlin, Heteroptera.
Int. Ent. Zeitschr. 17: Guben.
- Stichel, W.
1930-1934 — *Illustrierte Bestimmungstabellen der Deutschen Wanzen (Hemiptera-Heteroptera)*.
Parts. 6, 7 — pp. 147-210, 1930.
Part. 8 pp. 211-242, 1933.
Part. 9 pp. 243-274, 1933.
Part. 10 pp. 275-287, 1934.
Verlag W. Stichel, Berlin Hermsdorf.
- Stitt, L. L.
1940 — Three species of the genus *Lygus* and their relation to alfafa seed production in Southern Arizona and California.
U. S. Dept. Agric. Tech. Bul. 741:2-19.
- Stitt, L. L.
1941 — Experimental cooperative community program for the cultural control of bugs of the genus *Lygus* on Alfafa seed crops in the Mohalok area of Arizona in 1939 and 1940.
U. S. Dept. Agric. Pub. E. 546.

- Stitt, L. L.
1944 — Difference in damage by three species of *Lygus* to alfalfa seed production.
Jour. Econ. Ent. 37 (5):709, December.
- Stitt, L. L.
1949 — Host-plant sources of *Lygus* spp. infesting the alfalfa seed crop in Southern Arizona and Southeastern California.
Jour. Econ. Ent. 42 (1):93-99, February.
- Strand, E.
1902 — Norske Fund av Hemiptera.
Ent. Tidskr. 23 (4):257-270.
- Strand, E.
1926 — Miscellanea nomenclatorica zoologica et palaeontologica. I-II.
Arch. Naturgesch. 92 (8):30-75.
- Strawinski, K.
1936 — Badania nad fauna pluskwiaków drzew i krzewów w Polsce. Untersuchungen der Wanzenfauna der Bäume und Sträucher Polens.
Trav. & C. R. Inst. Rech. For. Dom. Warsaw, ser A (17):216 pp.
- Strickland, E. H.
1953 — An annotated list of the Hemiptera (s. d.) of Alberta.
Can. Ent. 85 (6):193-214, June.
- Strobl, G.
1900 — Steirische Hemipteren.
Mitt Naturwiss. Ver. f. Steiermark 170-224, 1899. Graz.
- Stroud, C. P.
1950 — A Survey of the insects of White Sands National Monument, Tularosa Basin, New Mexico.
Amer. Midd. Nat. 44 (3):659-677, November.
- Summers, H. E.
1891 — Thettrue bugs, or Heteroptera, of Tennessee.
Bul. Agric. Exp. Sta., Univ. Tenn. 4 (3):75-95, pl.
- Swezey, O. H.
1936 — Biological control of the sugar cane leafhopper in Hawaii.
Bul Exp. Sta. Hawaii Sugar Pl. Ass. 21:79-81, figs.
- Tamanini, L.
1949 — La presenza del "*Dicyphus pallidus*" H. Sch. in Italia e descrizione di una nuova specie (Hem. Het. Miridae).
Pub. Soc. Mus. Civ. Rovereto 69:12 pp.
- Tamanini, L.
1951 — Valore sistematico del *Lygus basalis* Costa e caratteri che lo differenziano del *L. kalmi* e *L. campestris* (Hem. Het. Miridae).
Ann. Inst. Mus. Zool. Univ. Napoli 3 (4):18 pp. figs.
- Tanada, Y. & Holdaway, F. G.
1954 — Feeding habits of the tomato bug, *Cyrtopeltis (Engytatus) modestus* (Distant) with special reference to the feeding lesion on tomato.
Hawaii, Agric. Exp. Sta. Tech. Bul. 24, 40 pp. figs. Univ. of Hawaii.
- Taylor, T. H. C.
1947 — On the Identity of the Cotton Capsid of Uganda.
Bul. Ent. Res. 37:503.
- Taylor, T. H. C.
1947 — Some East African Species of *Lygus*, with notes on their host plants.
Bul. Ent. Res. 38 (2):233-258, 96 figs. August 1947.

Theobald, F. V.

1896 — Notes on injurious Insects.

J. S. Eastern Agric. Coll. Kent 2:11-14 figs. (1895).

Theobald, N.

1937 — *Les insectes fossiles des terrains Oligocenes de France*.

Nancy. Imp. Georges Thomas 473 pp. 7 maps. 29 pl. 17 figs.

Thomas, Fr.

1896 — Die rotköpfige Springwanze, *Halticus saltator* Geoffr. ein neuer Feind der Mistbeetpflanzen, besonders der Gurken.

Ztschr. Pflanzenkrankh. 6:270-275.

Thomson, C. G.

1871 — Ofversigt af de i Sverige fauna arter af gruppen Capsina

Opusc. Ent. 4:410-452.

Thouless, H. J.

1898 — *Poeciloscyltus vulneratus* Wolff, an addition to the list of British Hemiptera.

Ent. Mo. Mag. ser. 2, 9:15-16.

Torre Bueno, J. R. de la

1910 — Some records of Heteroptera.

Can. Ent. 42:29.

Torre Bueno, J. R. de la

1931 — Biting bugs.

Bul. Brook. Ent. Soc. 26(4):176, October.

Townsend, C. H. T.

1891 — Hemiptera collected in Southern Michigan.

Proc. Ent. Soc. Wash. 2:54.

Townsend, C. H. T.

1892 — Biologie notes on New Mexico Insects. Hemiptera-Heteroptera.

Can. Ent. 24:193.

Trimen, H.

1884 — On insects in Ceylon, especially *Helopeltis antonii*.

Nature 30:615; 31:172.

Trouvelot, B.

1926 — Sur la biologie de *Calocoris fulvomaculatus* De Geer (Hem. Capsidae).

Bul. Soc. Ent. Fr. :233.

Tucker, E. S.

1905 — Contributions towards a catalogue of the insects of Kansas. Results of personal collectings.

Trans. Kansas Acad. Sci. 20(2):190-191.

Tucker, E. S.

1906 — Contributions towards a catalogue of the insects of Kansas.

Trans. Kansas Acad. Sci. 20(2):190-193.

Tucker, E. S.

1907 — Some results of desultory collecting of insects in Kansas and Colorado.. List of Hemiptera Heteroptera.

Kansas Univ. Sci. Bul. 4(2):51-112.

Tullgren, A.

1919 — *Axsugaren Minis dolabratus* L. (*Leptopterna dolabrata* L.).

Medd. 182 Cent. forsok, Jordbanks. Ent. Avdeln. 33:18 pp. figs.

Tutton, W.

1805-1806 — *A general system of nature through the tree grand. kingdoms of animals, vegetables and minerals.*

Vol. II:609-690. London.

Uhler, P. R.

- 1861 — Descriptions of a new species of Hemiptera, and observations upon some already described.

Proc. Ent. Soc. Philadelphia 1:21-24.

Uhler, P. R.

- 1872 — A list of Hemiptera collected in eastern Colorado and northeastern New Mexico, by C. Thomas, during the Expedition of 1869.

Rept. U. S. Geol. Surv. Terr. Wyoming pp. 471-472 (1871).

Uhler, P. R.

- 1872 — Notices on the Hemiptera of the western territories of the United States, chiefly from the surveys of Dr. F. V. Hayden.

Rept. U. S. Geol. Surv. Terr. Montana pp. 392-423 (1871).

Uhler, P. R.

- 1875 — Report upon the collections of Hemiptera made in portions of Nevada, Utah, California, Colorado, New Mexico, and Arizona during the years 1871, 1873 and 1874.

Wheeler's Rept. 100th Merid V:829-842, pl. 42.

Uhler, P. R.

- 1876 — List of the Hemiptera of the region west of the Mississippi River, including those collected during the Hayden explorations of 1873.

Bul. U. S. Geol. & Geogr. Surv. vol. 1:269-361, pls. 19-21.

Uhler, P. R.

- 1877 — *Report upon the Hemiptera collected during the years 1874 and 1875, by Mr. P. R. Uhler.*

Wheeler's Annual Report of the Chief of Engineers to the Secretary of War for the year 1877. 8vo., pp. 1322-1334.

Uhler, P. R.

- 1877 — Report upon the insects collected by P. A. Uhler, during the explorations of 1875, including monographs of the family Cydnidae and Saldae, and the Hemiptera collected by A. S. Packard, Jr., M. D.

Bul. U. S. Geol. Geogr. Surv. vol. 3:355-475, pls. 27-28.

Uhler, P. R.

- 1878 — Notices of the Hemiptera Heteroptera in the collection of the late T. W. Harris, M. D.

Proc. Boston Soc. Nat. Hist. 19:365-446.

Uhler, P. R.

- 1878 — On the Hemiptera Heteroptera collected by Dr. Elliot Coues. U. S. A., in Dakota and Montana during 1873-1874.

Bul. U. S. Geol. Geogr. Surv. 4:503-512.

Uhler, P. R.

- 1884 — *Hemiptera.*

Cassim & Co., Boston, Mass. *The Stand. Nat. Hist.* 2:287.

Uhler, P. R.

- 1886 — *Check list of the Hemiptera Heteroptera of North American.*

Brooklin — *Brook. Ent. Soc.* 30 pp. 1886.

Uhler, P. R.

- 1886 — A new noxious Capsid.

Can. Ent. 18:208.

Uhler, P. R.

- 1887 — Observations on some North American Capsidae.

Entom. Amer. 2:229-231.

Uhler, P. R.

- 1887 — Notes from Missouri for the season of 1886.

Bul. U. S. Dept. Agric. Ent. 13:63..

- Uhler, P. R.
1887 — Observations on some Capsidae with descriptions of a few new species. (N.º 2).
Ent. Amer. 3:29-35, May.
- Uhler, P. R.
1887 — Observations on North American Capsidae, with descriptions of new species.
(N.º 3).
Ent. Amer. 3:67-72, July.
- Uhler, P. R.
1887 — Observations on Capsidae with descriptions of new species (N.º 4).
Ent. Amer. 3:149-151, November.
- Uhler, P. R.
1890 — Fifth Report of the Entomological Commission — Maple Bugs.
Fifth Rep. U. S. Ent. Comm. p. 421.
- Uhler, P. R.
1890 — Observations on North American Capsidae, with descriptions of new species
(N.º 5).
Trans. Maryland Acad. Sci. 1:73-88, January.
- Uhler, P. R.
1891 — Observations on some remarkable forms of Capsidae.
Proc. Ent. Soc. Wash. 2(1):119-123.
- Uhler, P. R.
1892 — Observations on some remarkable Heteroptera of North America.
Trans. Maryland Acad. Sci. 1:179-184, May.
- Uhler, P. R.
1893 — Summary of the collection of Hemiptera secured by Mr. E. A. Schwarz in Utah.
Proc. Ent. Soc. Wash. 2:366-385.
- Uhler, P. R.
1893 — Hemiptera in Report on a small collection of insects made during the Death
Valley expedition.
North American Fauna 7:264, May.
- Uhler, P. R.
1893 — A list of the Hemiptera-Heteroptera collected in the Island of St. Vincent by
Mr. Herbert H. Smith, with descriptions of new genera and species.
Proc. Zool. Soc. London :705-719.
- Uhler, P. R.
1894 — Observations upon the Heteropterous Hemiptera of Lower California, with
descriptions of new species.
Proc. California Acad. Sci. (2)4:223-295, June 20.
- Uhler, P. R.
1894 — On the Hemiptera-Heteroptera of the Island of Grenada, West Indies.
Proc. Zool. Soc. London :167-224.
- Uhler, P. R.
1895 — Hemiptera of Colorado in Gillette C. P. & Baker, C. F.
Bull. Colorado Exp. Sta. 31:53-55.
- Uhler, P. R.
1897 — Summary of the Hemiptera of Japan, presented to the U. S. National Museum
by Professor Mitzukuri.
Proc. U. S. Nat. Mus. 19:255-297. (1896).
- Uhler, P. R.
1899 — A new destructive Capsid.
Ent. News 10:59.

- Uhler, P. R.
1904 — List of Hemiptera-Heteroptera of Las Vegas, Hot Springs, New Mexico, collected by Messrs. E. A. Schwarz, and Herbert S. Barber.
Proc. U. S. Nat. Mus. 27:349-361.
- Ussinger, R. L.
1931 — A new species of *Platylygus* (Miridae, Hemiptera).
Pan-Pacif. Ent. 7(3):129-130, January.
- Ussinger, R. L.
1933 — New distributional and host plant records of Heteroptera for California. 1.
Pan-Pacif. Ent. 9(4):171-172.
- Ussinger, R. L.
1935 — A new *Teratophyllidea* from Mexico (Hemiptera: Teratophyllinae).
Ent. News 46:270-273, 3 figs., December.
- Ussinger, R. L.
1937 — A new species of *Koanoa* from the Hawaiian Islands (Miridae, Hemiptera).
Proc. Hawaii Ent. Soc. 9(3):437-439, September.
- Ussinger, R. L.
1939 — Distribution and host relationships of *Cyrtorhinus* (Hemiptera-Miridae).
Proc. Hawaii Ent. Soc. 10(2):271-273.
- Ussinger, R. L.
1943 — A new species of *Campylomma* from the Hawaiian Islands (Hemiptera-Miridae).
Proc. Hawaii. Ent. Soc. 11(3):287-288, figs., August.
- Ussinger, R. L.
1944 — Host plant records of western *Lygus* (Hem. Miridae).
Pan-Pacific Ent. 20(2):78, April.
- Ussinger, R. L.
1944 — Heteroptera of Canton Island.
Proc. Hawaii. Ent. Soc. 12(1):147-148, August.
- Ussinger, R. L.
1945 — Biology and control of ash plant bugs in California.
Jour. Econ. Ent. 38(5):585-591, figs., October.
- Ussinger, R. L.
1946 — Hemiptera Heteroptera of Guam. in *Insects of Guam. — II.*
Bul. Bishop. Mus. 189:58-91, 11 figs., December.
- Ussinger, R. L.
1948 — Ash bug control timing of application of insecticide important.
California Agriculture 2(3):13, March.
- Ussinger, R. L.
1951 — Heteroptera of the Marshall Islands.
Proc. Hawaii. Ent. Soc. 14(2):315-321, March.
- Ussinger, R. L.
1951 — A revised classification of Pacific island *Cyrtorhinus* with a new species from Fiji. (Hem. Miridae).
Soc. Sci. Fenn. Comm. Biol. 12(8):5 pp. figs.
- Ussinger, R. L.
1952 — New species and additional records of Heteroptera from the Marshall Islands.
Proc. Hawaii. Ent. Soc. 14(3):519-524, March.
- Ussinger, R. L.
1953 — The insect life of Arno.
Atoll. Res. Bul. Pac. Sci. Board. 15:28 pp., April.

- Van der Goot, P.
1924 — Overzicht der voornaamste ziekten van het aardappelgewas op Java.
Bul. Inst. v. Plantenz. Buitenzorg. 18:24, pl. 5, fig. 4.
- Van der Goot, P.
1928 — Het *Crotalaria*-wantsje.
Korte Meded. Inst. Plantenziek. Buitenz. 6:1-18, figs.
- Van Duzee, E. P.
1887 — Partial list of Capsidae taken at Buffalo, N. Y.
Can. Ent. 19:69.
- Van Duzee, E. P.
1889 — List of Hemiptera from the Muskoka Lake District, Canada.
Can. Ent. 21(1):1-11.
- Van Duzee, E. P.
1894 — A list of the Hemiptera of Buffalo and Vicinity,
Bul. Buffalo Soc. Nat. Sci. 5(4):167-216.
- Van Duzee, E. P.
1903 — Hemiptera of Beulah, New Mexico.
Trans. Amer. Ent. Soc. 29:107-113.
- Van Duzee, E. P.
1905 — List of Hemiptera taken in the Adirondack Mountains.
in Felt, Fifth Rept. N. Y. St. Ent. for 1905:546-556.
- Van Duzee, E. P.
1906 — Notes on Hemiptera taken by W. J. Palmer, near Lake Temagami, Ont.
Can. Ent. 38(12):406-412, December.
- Van Duzee, E. P.
1907 — Notes on Jamaican Hemiptera: a report on a collection of Hemiptera made on Island of Jamaica in the Spring of 1906.
Bul. Buffalo Soc. Nat. Sci. 8(5):3-79.
- Van Duzee, E. P.
1908 — List of Hemiptera taken by W. J. Palmer, about Quinze Lake, P. Que., in 1907.
Can. Ent. 40(4):109-116.
- Van Duzee, E. P.
1909 — Observations on some Hemiptera taken in Florida in the spring of 1908.
Bul. Buf. Soc. Nat. Sci. 9:149-230, March.
- Van Duzee, E. P.
1909 — Notes on some Hemiptera taken in the Bermudas by W. J. Palmer.
Can. Ent. 41(4):126-128, April.
- Van Duzee, E. P.
1910 — Descriptions of some new or unfamiliar North American Hemiptera.
Trans. Amer. Ent. Soc. 36(2):73-88, 1 fig.
- Van Duzee, E. P.
1912 — A few days' work and play in Canada.
Ottawa Nat. 26:68-70.
- Van Duzee, E. P.
1912 — Hemipterological gleanings.
Bul. Buffalo Soc. Nat. Sci. 10(2):477-512.
- Van Duzee, E. P.
1912 — Synonymy of the Provancher collection of Hemiptera.
Can. Ent. 44(11):317-332, November.

- Van Duzee, E. P.
1914 — Nomenclatural and critical notes on Hemiptera.
Can. Ent. 46:386.
- Van Duzee, E. P.
1914 — A preliminary list of the Hemiptera of San Diego County, California.
Trans. S. Diego Soc. Nat. Hist. 2(1):1-57, October.
- Van Duzee, E. P.
1915 — New genera and species of North American Hemiptera.
Pomona Jour. Ent. Zool. 7:109-121.
- Van Duzee, E. P.
1916 — Notes on some Hemiptera taken near Lake Tahoe, California.
Tech. Bul. Univ. California Agri. Exp. Sta. 1:229-249.
- Van Duzee, E. P.
1916 — *Check list of the Hemiptera (excepting the Aphididae, Aleurodidae, and Coccidae) of America North of Mexico.*
111 pp., 8vo., New York, N. York Entomological Society.
- Van Duzee, E. P.
1916 — Monograph of the North American species of *Orthotylus* (Hemiptera).
Proc. California Acad. Sci. (4)6:87-128, fig. 1.
- Van Duzee, E. P.
1916 — Review of the genus *Macrotylus* Fieb. (Hemiptera).
Pomona Jour. Ent. 8(1):5-11.
- Van Duzee, E. P.
1916 — Synoptical keys to the genera of North American Miridae.
Univ. California Pub. Ent. 1:199-216.
- Van Duzee, E. P.
1916 — New or little known genera and species of Orthotylini (Hemiptera).
Tech. Bul. Univ. California Agr. Exp. Sta. 1:217-227.
- Van Duzee, E. P.
1916 — Note on the genus *Hyoidea* Puton (Hemiptera).
Psyche 23:141.
- Van Duzee, E. P.
1917 — Catalogue of the Hemiptera of America North of Mexico (excepting the Aphididae, Coccidae and Aleurodidae).
Univ. California Pub. Tech. Bul. Ent. vol. 2, XIV + 902 pp., November.
- Van Duzee, E. P.
1917 — Report upon collection of Hemiptera made by Walter M. Giffard in 1916 and 1917, chiefly in California.
Proc. California Acad. Sci. (4)7:249-318.
- Van Duzee, E. P.
1918 — New species of Hemiptera, chiefly from California.
Proc. California Acad. Sci. (4)8:271-308.
- Van Duzee, E. P.
1919 — [*Orthotylus pacificus* n. sp.].
in Parshley, *Occ. Pap. Mus. Zool. Univ. Michigan* 71:33.
- Van Duzee, E. P.
1920 — New Hemipterous Insects of the genera *Aradus*, *Phytocoris* and *Camptobrochys*.
Proc. California Acad. Sci. (4)9:331-356.
- Van Duzee, E. P.
1921 — Characters of some new species of North American Hemipterous insects, with one new genus.
Proc. California Acad. Sci. (4)11:111-134.

- Van Duzee, E. P.
1921 — Our North American species of *Strongylocoris* (Hemiptera).
Proc. California Acad. Sci. (4)11:135-136.
- Van Duzee, E. P.
1921 — A study of the North American grass-bugs of the genus *Irbisia*.
Proc. California Acad. Sci. (4)11:145-152.
- Van Duzee, E. P.
1921 — Insects of the Pribilof Islands Alaska — Orthoptera, Neuroptera, Hemiptera and Lepidoptera.
Proc. California Acad. Sci. (4)11 (14):193-195.
- Van Duzee, E. P.
1923 — Expedition of the California Academy of Sciences to the Gulf of California in 1921. The Hemiptera (true bugs, etc.).
Proc. California Acad. Sci. (4)12:123-200.
- Van Duzee, E. P.
1925 — New Hemiptera from Western North America.
Proc. California Acad. Sci. (4)14:391-423.
- Van Duzee, E. P.
1925 — A new Mirid from Arizona (Hemiptera).
Pan-Pacific Ent. 2:35-36.
- Van Duzee, E. P.
1925 — Notes on a few Hemiptera from the San Bernardino Mountains, California
Bul. Brook. Ent. Soc. 20:89-90.
- Van Duzee, E. P.
1928 — A misidentified *Hadronema* (Hemiptera).
Pan. Pacific. Ent. 4(4):182-183, April.
- Van Duzee, E. P.
1932 — New Hemiptera-Heteroptera from the Marquesas.
Bul. Bishop Mus. 98:180.
- Van Duzee, E. P.
1933 — *Lopidea usingeri* Van Duzee n. sp.
Pan. Pacific. Ent. 9(2):96-97, April.
- Van Duzee, E. P.
1933 — Characters of twenty four new species of Hemiptera from the Galapagos Islands and the coast and Islands of Central America & Mexico.
(In the Templeton Crocker Expedition of the California Acad. Sci. 1932. N.º 4).
Proc. California Acad. Sci. (4)21 (4):25-40, March.
- Van Duzee, E. P.
1934 — A second report on Hemiptera-Heteroptera from the Marquesas.
Bernice P. Bishop Mus. Bul. 114:324.
- Van Duzee, E. P.
1937 — The Hemiptera of the Templeton Crocker expedition to Polynesia in 1934-1935.
Proc. California Acad. Sci. (4)22:117.
- Vasiljev, I. V.
1908 — *Adelphocoris lineolatus* Goeze, Hémiptère nuisible à la luzerne.
Trd. b. entom. učen, kom. Gl. Upr. Zeml., St. Petersburg 7(4):18.
- Vasiljev, E. M.
1909 — *Adelphocoris lineolatus* als Schädling der Runkelrübensetzlinge.
Vest. Sacharn. promysl. Kiev. 10:270-274, 307-310, 341-344.

- Verhoeff, C.
1891 — *Capsus capillaris* F. ein Aphidenfeind.
Ent. Nachr. 17:26.
- Verhoeff, C.
1893 — Vergleichende Untersuchungen über die Abdominalsegmente der weiblichen Hemiptera-Heteroptera und Homoptera, ein Beitrag zur Kenntnis der Phylogenie derselben.
Verh. nat. Ver. d. Preuss. Rheinl. Bonn 50:307-374.
- Vernigor, S. F.
1928 — The biology of the beet bug. (In Russian).
Prot. Plants Ukraine 3-4:97-105, figs.
- Vidal, J. P.
1936 — Quelques Hémiptères, Hétéroptères nouveaux du Maroc.
Bul. Soc. Hist. Afr. Nord 27:199. Algiers.
- Vidal, J. P.
1937 — Contribution à l'étude des Hémiptères-Hétéroptères du Maroc.
Bul. Soc. Hist. Nat. Afr. Nord. 28:185-208.
- Vidal, J. P.
1938 — Contribution à l'étude des Hémiptères-Hétéroptères du Maroc (II).
Bul. Soc. Hist. Nat. Afr. Nord. 29:516-524.
- Vidal, J. P.
1939 — Contribution à l'étude des Hémiptères-Hétéroptères du Maroc (III).
Bul. Soc. Hist. Nat. Afr. Nord. 30:437-452.
- Vidal, J. P.
1951 — Hémiptères Hétéroptères nouveaux du Maroc.
Bul. Soc. Sci. Nat. Maroc 31:64, fig. (1951).
- Villers, C.
1789 — *Caroli Linnaei entomologia, faunae Suecicae descriptionibus aucta; etc.*
Vol. 1:528-529. Lugduni [Lyon].
- Villiers, A.
1952 — *Initiations Africaines. IX. Hémiptères de l'Afrique Noire (Punaises et cigales).*
Inst. Fr. Afr. Noire-Dakar.
- Vollenhoven, S. C. Snellen van.
1852 — *Nederlandsche Hemiptera.*
Herklots Bonwstoffen, 1 (3):169-186.
- Vollenhoven, S. C. Snellen van.
1875-1876 — De inlandsche Hemipteren, beschreven en meerendeels ook afgebeeld.
Tijdschr. Ent. 18:150-185; 19:65-132, pls. iii-v.
- Vollenhoven, S. C. Snellen van.
1878 — *Hemiptera Heteroptera Neerlandica — De inlandsche ware Hemipteren (Land- en waterwantsen) beschreven en meerendeels ook afgebeeld.*
Reprint 368 pp., 22 pls. Martinus Nijhoff, S'Gravenhage.
Tijdschr. V. Ent. 18:150-185; 19:65-132, pls., 1875-1876.
- Vollenhoven, S. C. Snellen van.
1879 — Bijvoegsel tot de lijst der inlandsche Hemiptera Heteroptera.
Tijdschr. v. Ent. 22:227-231.
- Vosler, E. J.
1913 — A new fruit and Truck crop pest. (*Irbisia brachycerus* Uhler).
California Mo. Bul. St. Comm. Hort. 2:551. figs.
- Zacher, F.
1938 — *Die Gliedertiere (Arthropoda) der Mühlen und Getreidespeicher in Deutschland.*
Mitteilungen der Gesellschaft für Vorratsschutz E. V., August.

Waddell, D. B.

- 1952 — A preliminary list of the Hemiptera of the Kootenay Valley.
Proc. Ent. Soc. Brit. Col. 48:93-96.

Wagner, E.

- 1938 — *Adelphocoris quadripunctatus* F. und *annulicornis* Shlb.
Verh. Ver. Naturw. Heimatf. zu Hamburg 26:16-20. (1937) März.

Wagner, E.

- 1939 — Was ist *Phytocoris minor* Kb?
Mitt. d. Deut. Ent. Ges. 9(4):63-65.

Wagner, E.

- 1939 — Die Wanzen der Sammlung Kirschbaum.
Jahrb. Nass. Ver. Naturkd. 86:34-39, Wiesbaden.

Wagner, E.

- 1939 — *Alloeotomus germanicus* n. sp. eine neue deutsche Blindwanzenart (Hem. Het.).
Verh. Ver. Naturw. Heimatf. zu Hamburg, 27:1-9.

Wagner, E.

- 1941 — *Trigonotylus ruficornis* Geoffr. und *pulchellus* Hhn. (Het. Miridae).
Verh. Ver. Naturw. Heimatf. zu Hamburg 28:99-103 (1940).

Wagner, E.

- 1941 — *Cremnocephalus alpestris* n. sp.
Mitt. d. Deut. Ent. Ges. 10(9):99-103, figs., Dezember.

Wagner, E.

- 1941 — Zwei neue deutsche *Plagiognathus* Arten.
Stett. Ent. Ztg. 102:248-57, figs., Dezember.

Wagner, E.

- 1941 — *Conostethus hungaricus* n. sp.
Mitt. d. Deut. Ent. Ges. 10:76-80, figs. Oktober.

Wagner, E.

- 1941 — Zur Systematik von *Lygus pratensis* L.
Verh. Ver. Naturw. Heimatf. zu Hamburg 28:149-54 (1940).

Wagner, E.

- 1942 — Ist *Calocoris norvergicus* Gmel ein Rassenkreis?
Mitt. d. Ent. Ges. Halle 19:22-27.

Wagner, E.

- 1942 — *Psallus minor* D. Sc., eine bisher übersehene deutsche *Psallus* — Art.
Mitt. d. Deut. Ent. Ges. 11:42-46, figs., März.

Wagner, E.

- 1942 — Zur Systematik der Gattung *Orthotylus* Fieb. (Hem. Heteropt. Miridae).
Mitt. d. Deut. Ent. Ges. 11:68-74, figs., Juni.

Wagner, E.

- 1942 — Eine bemerkenswerte Abart von *Orthocephalus vittipennis* H. S.
Mitt. d. Deut. Ent. Ges. 11:74-75, Juni.

Wagner, E.

- 1942 — *Orthotylus beieri* n. sp., eine neue deutsche Miriden — Art.
Mitt. d. Deut. Ent. Ges. 11:75-77, fig., Juni.

Wagner, E.

- 1943 — *Acrotelus canariensis* n. sp., eine neue Miriden — Art. (Hem. Heteropt.).
Mitt. d. Deut. Ent. Ges. 11:100-101, Januar.

Wagner, E.

1943. — Einige neue Miriden aus dem Muséum National d'Histoire Naturelle in Paris (Hem. Heteroptera).
Mitt. d. Deut. Ent. Ges. 12:8-15, März.

Wagner, E.

- 1943 — Zwei Kirschbaumsche Arten, die sich nicht aufrechterhalten lassen (Hem. Heter. Miridae).
Mitt. d. Ent. Ges. Halle 20:33-36.

Wagner, E.

- 1943 — Zwei neue *Psallus* Arten aus dem Senckenberg-Museum (Hem. Heterop.).
Senckenbergiana 26:68-71, figs.

Wagner, E.

- 1943 — Das bisher unbeschriebene Weibchen von *Dimorphocoris putoni* Reut. (Hem. Het. Miridae).
Mitt. d. Deut. Ent. Ges. 12:15-16. März.

Wagner, E.

- 1943 — List of Miridae from North Africa in the Paris Museum.
Mitt. Deut. Ent. Ges. 12(1):13, März.

Wagner, E. (In Gulde, J.).

- 1943-1945 — *Die Wanzen Mitteleuropas, Hemiptera Heteroptera Mitteleuropas*.
Frankfurt a. M. 1943 — IXTeil: Miridae p. 1-160. 42 pls. figs.
1945 — XTeil: p. 161-320.

Wagner, E.

- 1944 — *Megalocoleus hugaricus* n. sp. eine neue Miridenart aus Ungarn (Het.).
Act. Ent. Mus. Nat. Pragae 21:151-2.

Wagner, E.

- 1946 — *Dicyphus ceruttii* nom. nov. für *Dicyphus minimus* Cerutti.
Bombus, Faunistische Mitteilungen, Hamburg, Nr. 30:133, September.

Wagner, E.

- 1947 — *Lygus gemellatus* f. *autumnalis* f. nov.
Bombus, Faunistische Mitteilungen, Hamburg, Nr. 42:183, November.

Wagner, E.

- 1947 — *Plesiocoris rugicollis* f. *picea* f. nov.
Bombus, Faunistische Mitteilungen, Hamburg, Nr. 41:179-80, Oktober.

Wagner, E.

- 1947 — *Lygus rutilans* Horv.
Mitt. Nat. Ver. Steiermark 76:94-77 figs.

Wagner, E.

- 1947 — Saisondimorphismus bei *Stenodema*-Arten
Bombus, Faunistische Mitteilungen, Hamburg, Nr. 40:175., September.

Wagner, E.

- 1947 — *Adelphocoris seticornis* F. f. *femoralis* n. form.
Bombus, Faunistische Mitteilungen, Hamburg, Nr. 35:155, April.

Wagner, E.

- 1947 — Neue Hemiptera Heteroptera.
Zentralbl. f. d. Gesamtgeb. d. Ent. 2:56-61, figs.

Wagner, E.

- 1947 — The genus *Microsynamma* Fieb.
Ann. Mag. Nat. Hist. London (11)13:460-82, figs., (1946).

Wagner, E.

- 1947 — *Aetorrhinus brevicornis* n. sp. neue deutsche Miridenart (Hem. Het.).
Verh. Ver. Naturw. Heimatf. Hamburg 29:90-93.

Wagner, E.

- 1948 — Two new species of Miridae, (Hem. Het.) from South France.
Ent. M. Mag. 84:1-5, January.

- Wagner, E.
1949 — *Tinicephalus brevipes* n. sp., eine neue deutsche Miridenart (Hem. Het. Miridae).
Verh. Ver. Naturw. Heimatf. Hamburg, 30:60-62.
- Wagner, E.
1949-1950 — Die Artberechtigung von *Camptobrochis serenus* D. Sc.
Boll. Ass. Rom. d. Ent. 4:9-10, 1949; 5:1-6, 1950; Guigno.
- Wagner, E.
1949 — A new subspecies of *Orthotylus ericetorum* Fall.
Acta Ent. Mus. Nat. Prag. 24:217-220 (1947) — Reprint 1946. Issued 1949.
- Wagner, E.
1949 — *Plagiognathus (Poliopterus) littoralis* n. sp. (Hem. Het. Miridae).
Verh. Ver. Naturw. Heimatf. Hamburg 30:53-58, Juni.
- Wagner, E.
1949 — Neue Hemipteren aus Spanien und der Spanischen Sahara.
Eos 24 (3-4):187-97, figs.
- Wagner, E.
1949 — Zur Systematik der Gattung *Lygus* Hhn. (Hem. Het. Miridae).
Verh. Ver. Naturw. Heimatf. Hamburg 30:26-40, Juni.
- Wagner, E.
1949 — Reihenuntersuchungen bei der Gattung *Exolygus* E. Wagn.
Mitt. Naturw. Ver. Steiermark 30 (77-78):1-6.
- Wagner, E.
1949 — Umfärbungen von Imagines und Sexualdimorphismus bei Arten der Gattung *Stenodema* Lap. und Verwandten (Het. Miridae).
Entomon. 1:30-36.
- Wagner, E.
1950 — *Capsus (Heterotoma) dalmatinus* n. sp., eine neue Hemipteren Art aus Dalmatien.
Wien. Ent. Rdsch. 2:1-6, figs.
- Wagner, E.
1950 — *Macrolophus caliginosus* n. sp., eine neue Miridenart aus Italien.
Bol. Ass. Rom. di Ent. 5:1-5.
- Wagner, E.
1950 — *Globiceps novaki* n. sp., eine neue jugoslawische Miriden Art.
Ent. Nachr. Bl. Österr. Schweizer Ent. Wien 2:93-95, figs.
- Wagner, E.
1950 — *Plesiocoris minor* n. sp. (Hem. Het. Miridae).
Opusc. Ent. Lund 15:40-43.
- Wagner, E.
1950 — Zwei neue Miridae Arten aus Dalmatien (Hem. Het.).
Nachr. Naturw. Mus. Aschaffenburg 29:5-12, Dezember.
- Wagner, E.
1950 — Neue Hemiptera-Heteroptera aus Nord-Africa.
Bul. Soc. Fouad I Ent. 34:143-149, figs.
- Wagner, E.
1950 — Die Artberechtigung von *Lygus maritimus* E. Wagn. (Hem. Het. Miridae).
Ent. Berichten, Amsterdam 13:87-90.
- Wagner, E.
1951 — Neue Wanzenarten aus Ägypten.
Bul. Soc. Fouad I d'Ent. 35:141-145

- Wagner, E.
1951 — Neue Miridenarten aus Nordafrika.
Bul. Soc. Fouad I d'Ent. 35:145-148.
- Wagner, E.
1951 — Ein neues Miridengenus aus Ägypten.
Bul. Soc. Fouad I d'Ent. 35:149-151.
- Wagner, E.
1951 — Einige neue Miridenarten aus Ägypten.
Bul. Soc. Fouad I d'Ent. 35:154-161.
- Wagner, E.
1951 — Zur Systematik der Gattung *Dicyphus* Fieb.
Soc. Scient. Fenn. Comm. Biol. 12,(6):1-36.
- Wagner, E.
1951 — *Halticus major* n. sp., eine neue Miridenart.
Nachr. Naturw. Mus. Aschaffenburg, 33:69-75.
- Wagner, E.
1951 — *Strongylocoris atrocoeruleus* Fieb., eine bisher überschene deutsche Miridenart.
Mitt. d. Münch. Ent. Ges. 41:241-244.
- Wagner, E.
1951 — Zwei neue *Platycranus* Arten aus dem Mittelmeergebiet.
Ent. Berichten Amst. 13:363-366.
- Wagner, E.
1951 — Zwei neue *Capsodes* Arten aus dem Mittelmeergebiet.
Ent. Nachr. Bl. österr. schweizer Ent. Wien 3:130-134.
- Wagner, E.
1951 — Eine neue *Lygus*art aus Italien.
Bol. Ass. Rom. di Ent. 6:13-16.
- Wagner, E.
1951 — Zwei neue mediterrane *Dichrooscytus* Arten.
Ztschr. Wien Ent. Ges. 36:23-26, figs.
- Wagner, E.
1951 — Zwei neue Miriden-Arten und eine bisher uebersehene Art aus Italien (Hem. Het.).
Bol. Ass. Rom. d'Ent. 6(1-2):1-5, giugno.
- Wagner, E.
1951 — On the Genus *Poeciloscytus* Fieb.
Acta Ent. Mus. Nat. Prag. 26(351):1-8, figs.
- Wagner, E.
1952 — Zwei neue Miridenarten aus dem Mittelmeergebiet.
Ent. Berichten Amsterdam 14(321):41-44. Maart.
- Wagner, E.
1952 — Zur Systematik von *Psallus variabilis* Fall.
Opusc. Ent. Lund 17:90-94.
- Wagner, E.
1952 — Was ist *Alloeonycha mayri* Reut.? (Hem. Het. Miridae).
Nachr. Naturw. Mus. Aschaffenburg 35:49-54.
- Wagner, E.
1952 — *Teratocoris lineatus* n. sp., eine neue Miridenart (Hem. Het.).
Ent. Berichten Amsterdam 14(328):158-60, Oct.

Wagner, E. & Slater, J. A.

- 1952 — Concerning some holarctic Miridae.
Proc. Ent. Soc. Wash. 54, (6):273-81.

Wagner, E.

- 1952 — *Phytocoris pseudopini* n. sp. (Hem. Het. Miridae).
S. Ber. natf. Ges. Augsburg :101-104.

Wagner, E.

- 1952 — in *Dahl Die Tierwelt Deutschlands und der angrenzenden Meeressteile nach ihren Merkmalen und nach ihrer Lebensweise. 41-Teil-Blindwanzen oder Miriden.*
G. Fischer, Iena. 218 pp., 125 figs.

Wagner, E.

- 1952 — Nachtrag zur Heteropterenfauna von Zypern.
Soc. Scient. Fenn. Comm. Biol. 13, 14:1-17.

Wagner, E.

- 1952 — *Conostethus friscus* n. sp., eine neue Miridenart von der deutschen Nordseeküste. (Hem. Het.).
Schr. Natw. Ver. Schlesw. Holst. 26(1):5-8.

Wagner, E.

- 1952 — *Leptopterna griesheimae* n. sp., eine neue Miridenart vom Aetna. (Hem. Het.).
Boll. Ass. Rom. di Ent. 7:1-3, dicembre.

Wagner, E.

- 1953 — Was ist *Orthotylus salsolae* Reut.?
Ent. Berichten 14:267-270.

Wagner, E.

- 1953 — Zwei neue *Amblytulus* Arten aus Nordafrika.
Ent. Berichten Amsterdam 14:401-4.

Wagner, E.

- 1953 — On the Insect fauna of Cyprus. Results of the expedition of 1939 by Harald, Hakan and P. H. Lindberg. X — Nachtrag zur Heteropterenfauna von Zypern.
Soc. Sci. Fenn. Comm. Biol. 13(14):17 pp., figs., Martii.

Wagner, E.

- 1953 — Nachtrag zu "Einige neue Miridenarten aus Ägypten".
Bul. Soc. Fouad I d'Ent. 37:477.

Wagner, E.

- 1953 — Neue Heteropteren der Sammlung des Naturhistorischen Museum in Wien.
Ann. Nat. Mus. Wien 59:296-300. figs.

Wagner, E.

- 1953 — *Halocapsus contrarius* n. sp. (Hem. Het. Miridae).
Nachr. Naturw. Mus. Aschaffenburg 40:69-72.

Wagner, E.

- 1953 — *Trigonotylus brevipes* Jak. und *pallidicornis* Reut. (Hem. Het. Miridae).
Nachr. Naturw. Mus. Aschaffenburg 40:59-68.

Wagner, E.

- 1953 — Eine neue Miridenart aus Südfrankreich.
Rev. Franc. d'Ent. 20, 1:39-42.

Wagner, E.

- 1953 — *Deraeocoris ventralis* Reut., eine bisher übersehene deutsche Miridenart.
Nachr. Naturw. Mus. Aschaffenburg 39:47-56.

Wagner, E.

- 1954 — Neue Heteropteren von den Kanarischen Inseln.
Soc. Sci. Fenn. Comm. Biol. 14(2):28 pp., 18 figs., Januarii.

Wagner, E.

- 1954 — Das bisher unbekannte ♂ von *Mimocoris angusticollis* E. Wagner.
Beitr. Ent. 4 (3-4):471-472, 9 figs.

Wagner, E.

- 1954 — Über die systematische Stellung von *Tinicephalus cisti* Ldbg. und *T. macchiai* Ldbg. (Heteropt. Miridae).
Beitr. Ent. 4 (5-6):669-670.

Wagner, E.

- 1954 — *Blepharidopterus (Aetorrhinus) dubius* nov. spec. (Hem. Het. Miridae).
Bul. Soc. Fouad Ier. Ent. 38:227-229, figs.

Wagner, E.

- 1954 — Eine neue Miriden-Art von der Insel Sardinien (Hem. Het.).
Mem. Soc. Ent. Italiana 32:140-142, figs.

Wagner, E.

- 1954 — Systematische Ergebnisse einer Durchsicht der Sammlung O. M. Reuter, I.
Not. Ent. 34:75-81, figs.

Wagner, E.

- 1954 — Eine neue Miriden-Art aus Süd-Frankreich. (Hem. Het.).
Rev. Fr. d'Ent. 21 (3):219-222, figs.

Wagner, E.

- 1954 — Was ist *Orthotylus obsoletus* Fieb. 1861? (Heteropt. Miridae).
Beitr. Ent. 4 (5-6):671-672.

Wagner, E.

- 1954 — Ein Beitrag zur Systematik der Gattung *Phytocoris* Fall. (Hem. Het. Miridae).
Nachr. Naturw. Mus. Aschaffenburg. 42:43 pp., 62 figs.

Wagner, E.

- 1954 — *Macrotylus seidenstückeri* nov. spec. (Hem. Heteropt. Miridae).
Rev. Fac. Sci. Univ. d'Istanbul B19 (3):237-239, figs.

Wagner, E.

- 1954 — *Orthotylus sicilianus* n. sp. (Het. Miridae).
Beitr. Ent. 4 (3-4):469-470, 5 figs. — Berlin.

Wagner, E.

- 1954 — Eine neue Miriden-Gattung aus Ägypten.
Bul. Soc. Fouad Ier. Ent. 38:221-224, 9 figs.

Wagner, E.

- 1954 — Die Artberechtigung von *Deraeocoris (Camptobrochis) palleus* Reut. (Hem. Het. Miridae).
Rev. Fac. Sci. Univ. Istanbul, Serie B, 19 (4):297-301, figs.

Wagner, E.

- 1954 — Die Artberechtigung von *Phytocoris albicans* Reut. (Hemipt. Heteropt. Miridae).
Nach. Naturw. Mus. Aschaffenburg 45:41-45, 1 pl.

Wagner, E.

- 1954 — *Phytocoris catalanicus* nov. spec. (Hem. Het. Miridae).
Vie et Milieu, 5 (2):291-295, figs., décembre.

Wagner, E.

- 1954 — *Oncotylus viridiflavus longipes* nov. subspec. (Hem. Heteropt. Miridae).
Rev. Fac. Sci. Univ. d'Istanbul B 19 (3):241-243, figs.

Wagner, E.

- 1954 — *Euryopicoris fennicus* nov. spec., eine neue Miriden-Art aus Finnland (Hemipt. Heteropt.).
Not. Ent. 34:82-84, figs.

- Wagner, E.
1955 — Neuer Beitrag zur Systematik der Gattung *Lygus* Hahn (Hem. Het., Miridae).
Acta Ent. Mus. Nat. Pragae, 29 (434):149-158, figs. 1954.
- Wagner, E.
1955 — Eine wichtige Form von *Phytocoris tiliae* F. (Hem. Het. Miridae).
Bol. Soc. Ent. Italiana 85 (3-4):44-46, figs., maggio.
- Wagner, E.
1955 — *Systellonotus weberi* nov. spec. (Hem. Het. Miridae).
Mitt. Deut. Ent. Ges. 14:6-8, figs.
- Wagner, E.
1955 — Eine Neue *Orthotylus*-Art von der Insel Sardinien (Hem. Het. Miridae).
Bol. Soc. Ent. Italiana 85 (5-6): 92-93, figs., luglio.
- Wagner, E.
1955 — Die *Deraeocoris scutellaris*-Gruppe (Hemipt. Heteropt. Miridae).
Opusc. Ent. 20:65-73, figs.
- Wagner, E.
1955 — Zwei Missbildungen bei Heteropteren.
Nach. Naturw. Mus. Aschaffenburg 47:10-14.
- Wagner, E.
1955 — Eine Heteropteren-Ausbente vom Monte Aetna.
Mem. Soc. Ent. Italiana 83:69-119, figs.
- Wagner, E.
1955 — Eine bemerkenswerte Form von *Strongylocoris* Blanch, aus Spanien (Hem. Het. Miridae).
Nach. Naturw. Mus. Aschaffenburg 47:31-36, figs.
- Wagner, E.
1955 — Neue *Platycranus*-Arten aus Südfrankreich und Spanien (Heteropt. Miridae).
Rev. Fr. Ent. 22 (2):127-133, figs.
- Wagner, E.
1955 — Ergebnisse einer Durchsicht der Sammlung Rey.
Nach. Naturw. Mus. Aschaff. 48:25-38.
- Wagner, E.
1955 — *Phytocoris pilifer* Reuter, 1880 (Heteroptera: Miridae).
Beitr. Ent. 5 (5-6):486-488, figs.
- Wagner, E.
1955 — Was ist *Capsus opacus* Zett. 1839? (Hem. Het. Miridae).
Opusc. Ent. 20:2-3.
- Wagner, E.
1955 — Systematische Ergebnisse einer Durchsicht der Sammlung O. M. Reuter. II.
Notulae Ent. 35:15.
- Wagner, E.
1955 — Eine neue *Orthotylus*-Art von der Insel Sardinien (Hem. Het. Miridae).
Bol. Soc. Ent. Italiana 85 (5-6):92, luglio.
- Wagner, E.
1955 — Zur Systematik von *Tuponia tamaricis* Perr. (Hem. Het. Miridae).
Ent. Berich. 15:445-450, figs., September.
- Wagner, E.
1955 — Contribution à la faune des Hémiptères-Hétéroptères de France.
Vie et Milieu 6 (2):248-283, novembre.

- Wagner, E.
1955 — Bemerkungen zum System der Miridae (Hem. Het.).
Deut. Ent. Ztschr., N. F., 2(5):230-242, 30 figs., November.
- Wagner, E.
1955 — Eine neue *Dimorphocoris*-Art aus Südfrankreich.
Beitr. Ent. 5(3-4):338-340, 5 figs.
- Wagner, E. & Weber, H. H.
1955 — Die *Deraeocoris scutellaris* — Gruppe (Hemipt. Heteropt. Miridae).
Opuscula Ent. 20:65-73.
- Walker, F.
1860 — *List of British Euplexoptera, Orthoptera, Thysanoptera & Hemiptera*.
Edward Neuman, London.
- Walker, F.
1873 — *Catalogue of the specimens of Hemiptera Heteroptera in the collection of the British Museum*.
Part VI — Catalogue of Hemiptera Heteroptera. London.
- Walker, F. H. Jr.
1936 — Observations of sunflower insects in Kansas.
Jour. Kansas Ent. Soc. 9(1):16-25. January.
- Wallengren, H. D. J.
1875 — Insecta Transvaaliensia — Bidrag till Transvaalska Republikens i södra Afrika insektfauna.
Öfv. Vet. Akad. Förh. 32:135.
- Walley, G. S.
1928 — Key to the species of *Dicyphus* occurring in eastern North America (Hemipt., Miridae).
Can. Ent. 60:119.
- Walley, G. S.
1930 — Heteroptera from the north shore of the Gulf of St. Lawrence
Can. Ent. 62:75-81, 1 pl.
- Walley, G. S.
1932 — A second report on Hemiptera from the North Shore of the Gulf of St. Lawrence.
Can. Ent. 64:152-155.
- Walsh, B. D.
1864 — On certain remarkable or exceptional larvae, Coleopterous, Lepidopterous and Dipterous etc.
Proc. Boston Soc. Nat. Hist. 9:313.
- Wasmann, E.
1894 — *Kritisches Verzeichniss der myrmekophilen und termitophilen Arthropoden. Mit Angabe der Lebensweise und mit Beschreibung neuer Arten*.
Verlag von Felix p. James, Berlin. XIII+231 pp.
- Waterhouse, C. O.
1881 — *Aid to the identification of insects*.
Aid. 1, pl. 25.
- Waterhouse, C. O.
1886 — Some observations on the tea-bugs (*Helopeltis*) of India and Java.
Trans. Ent. Soc. London 4: 457-459, 3 figs., December
- Waterhouse, C. O.
1888 — Additional observations on the tea-bugs (*Helopeltis*) of Java.
Trans. Ent. Soc. London, Part II:207, June.

Waterhouse, G. O.

- 1894 — Further observations on the tea-bugs (*Helopeltis*) of India.
Trans. Ent. Soc. London Part I:31-32, March.

Watson, S. A.

- 1928 — The Miridae of Ohio.
Ohio State Univ. Bul. 33, 44 pp. 3, pls. 6 figs. Also in *Biol. Surv. Bul.*
16, 44 pp., 3 pls. 6 figs.

Watt, G. & Mann, H. H.

- 1903 — *The pests and blights of the tea-plant* (second edition).
Calcutta, 1903, 8vo. XV + 429 pp., illustrations 8 pls.

Weber, H.

- 1930 — *Biologie der Hemipteren*.
Verlag von Julius Springer. Berlin. 543 pp., 329 figs.

Webster, F. M.

- 1887 — A record of some experiments relating to the effect of the puncture of some Hemipterous Insects upon shrubs, fruits, grains etc.
Bul. U. S. Dept. Agric. Ent. 13:54-58. (1887).

Webster, F. M.

- 1897 — *Halticus bractatus* Say.
Ent. News. 8(9):209, 2 figs.

Webster, R. L. & Stoner, D.

- 1914 — The eggs and nymphal stages of the dusky leaf bug *Calocoris rapidus* Say.
Jour. N. Y. Ent. Soc. 22(3):229-234. September.

Wegrzecki, M.

- 1930 — Über einige morphologische Unterschiede zwischen den Arten *Miris dolabratus* (L.) und *Miris ferrugatus* Fall. (Heteroptera, Miridae).
Ann. Mus. Zool. Polon. 9(2):13-20.

Wehrle, L. P.

- 1935 — Notes on *Pycnoderes quadrimaculatus* Guérin (Hemiptera, Miridae) in the vicinity of Tucson, Arizona.
Bul. Brook. Ent. Soc. 30:27, February.

Weiss, H. B.

- 1917 — Some unusual orchid insects (Hem., Lep., Dip., Col.).
Ent. News 48:24, pl. 4, figs. 3.

Weiss, H. B.

- 1917 — Additions to insects of New Jersey, n.º 5.
Ent. News 28(4):214-221, May

Westhoff, F.

- 1881 — Verzeichnis bisher in Westfalen aufgefundenen Arten aus der Gruppe: Hemiptera Heteroptera, Zweiter Artikel.
Jahrb. Westf. Prov. Ver. Wiss. Kunst. 9:61-79 (1880).

Westhoff, F.

- 1881 — Zwei neue Hemipteren-Spezies aus der Familie Capsidae.
Jahrb. Westf. Prov. Ver. Wiss. Kunst. 9:79-81 (1880).

Westwood, J. O.

- 1837 — Descriptions of several new species of exotic Hemipterous Insects.
Trans. Ent. Soc. London 2:18-24.

Westwood, J. O.

- 1840 — *An introduction to the modern classification of Insects. II. — Synopsis of the genera of British Insects.* London.

- White, F. B.
1878 — List of the Hemiptera of New Zealand.
Ent. Mo. Mag. 15:130-133.
- White, F. B.
1872 — Notes on Scottish Hemiptera.
Scot. Nat. 1:223-225.
- White, F. B.
1788 — Contributions to a vnowledge of the hemipterous fauna of St. Helena, and speculations on its origin.
Proc. Zool. Soc. London :444-477, pl. 31.
- Williams, F. X.
1931 — *Handbook of the insects and other invertebrates of Hawaiian sugar cane fields*.
Pp. 102-104, figs. 37-39. Honolulu, Hawaii.
- Williams, G.
1954 — Field observations on the cacao Miridis, *Sahlbergella singularis* Hagl. and *Distantiella theobroma* (Dist.) in the Gold Coast. Part III. Population Fluctuations (illustrated).
Bul. Ent. Res. 45 (4):723-745. West Africa.
- Wirtner, P. M.
1904 — A preliminary list of the Hemiptera of western Pennsylvania.
Ann. Carn. Mus. 3:183-232.
- Wolcott, G. N.
1923 — *Insecta Portoricensis*.
Jour. Dept. Agric. Porto Rico 7 (1):312 pp.
- Wolcott, G. N.
1950 — The Insects of Puerto Rico.
Jour. Agric. Univ. Puerto Rico 32 (1):224 pp. figs.
- Wollaston, T. V.
1858 — Brief diagnostic characters of undescribed Madeiran insects.
Ann. Mag. Nat. Hist. (3)1:113-124.
- Wolff, J. F.
1800-1811 — *Icones Cimicum descriptionibus illustratae*.
Erlangae, apud Joann. Jacobum Palm — 1800.
Fasc. I :p. 1-40 — pls. I-IV, figs. 1-39-1800.
Fasc. II :p. 41-84 — pls. V-VIII, figs. 40-80-1801.
Fasc. III :p. 85-126 — pls. IX-XIII, figs. 81-127-1802.
Fasc. IV :p. 127-166 — pls. XIII-XVI, figs. 128-156-1804.
Fasc. V :p. 167-414 — pls. XVII-XX, figs. 157-200-1811.
- Woodward, T. E.
1949 — Notes on the biology of some Hemiptera-Heteroptera.
Ent. Mo. Mag. 85:193-206.
- Woodward, T. E.
1950 — New records of Miridae (Heteroptera) from New Zealand, with descriptions of a new genus and four new species.
Rec. Auck. Inst. Mus. 4 (1):9-30, figs.
- Woodward, T. E.
1954 — New records and descriptions of Hemiptera-Heteroptera from the Three Kings Islands.
Rec. Auk. Inst. Mus. 4 (4):215-233, February.
- Woodward, T. E.
1954 — On the Genus *Felisacus* Distant (Heteroptera; Miridae; Bryocorinae).
Pacific Sci. 8 (1):41-50, 5 figs., January.

Wu, C. F.

1935 — *Catalogus Insectorum Sinensium Vol. II — Capsidae*.

Publ. Fan. Memorial Institute of Biology Peiping, China, October, p. 491-534.

Wygodzinsky, P.

1946 — Sobre um novo gênero e uma nova espécie de "Microphysidae" do Brasil.

Rev. Brasil. Biol. 6(3):333-340, figs., novembro.

Yaroshevsky, V.

1874 — List of Hemiptera-Heteroptera collected mainly in Kharkov and its vicinity.

Proc. Soc. Nat. Khark. Univ. 7:51-93.

Yatchevski, T.

1922 — Zur Kenntnis der Gattung *Actitocoris* Reut. (Het. Miridae).

Rev. Russ. Ent. 18:22-24.

Zehntner, L.

Over eenige insectenplagen bij de cacao-cultuur op Java.

Soerabia, 1901, 8vo. 23 pp.

Zehntner, L.

1901 — *Helopeltis antonii* Sign. (eggs).

Bul. Proef. Cacao Salatiga 1:5-6 figs.

Zetterstedt, J. W.

1828 — *Fauna Insectorum Lapponica*.

Hammone-Hemiptera p. 459-563;

Phytocoris p. 486-496;

Capsus p. 496-500;

Miris p. 500-503.

XX + 563 pp.

Zetterstedt, J. W.

1840 — *Insecta Lapponica descripta*.

Lipsiae — Miridae, p. 266.

Zimmerman, E. C.

1948 — *Insects of Hawaii*, vol. 3 — Heteroptera.

Pp. 180-220, figs. September.

Editor.

References for applied Ent. (Miridae) See Fryer — 1930 bibliography.

ÍNDICE GERAL - GENERAL INDEX

- abbreviatus* Wolf. — Cimex 4:355
abeillei Put. — Phytocoris 4:189
abeillei Rib. — Malacotes 2:65
aberrans Pop. — Deraeocoris 1:58
abessinicus Reut. — Lygus 4:114
ABIBALUS Dist. — 2:182
abnotani Wagn. — var. *Plagiognathus* 2:103
ablutus McAt. — var. *Paracalocoris* 4:260
abroniae Kngt. — *Pseudopsallus* 3:129
abroniae V. Duz. — Lygus 4:114
absinthi Scott — *Agalliaestes* 2:31
acaciae Kngt. — *Atractotomus* 2:15
acaciae Kngt. — *Heterocordylus* 3:70
acaciae Kngt. — *Phytocoris* 4:189
acaciae Reut. — *Platycapsus* 1:59
acangatus Carv. — *Tapuruyunus* 2:149
acanthioides Sahlb. — *Platypsallus* 2:31
ACANTHOCRANELLA Pop. — 4:12
ACANTHOPEPLUS Pop. — 4:12
acceptus McAt. — var. *Paracalocoris* 4:258
accincta Dist. — *Resthenia* 4:344
ACEGIMA Pop. — 4:348
aceris Lind. — *Orthotylus* 3:96
ACETROPIS Fieb. — 4:281
acinaciformis Costa — *Heterotoma* 3:74
ACOTROPIS Marsh. — 4:282
ACRATHEUS Dist. — 3:6
ACRODERRHIS Bergr. — 3:39
ACROPELTA Mella — 2:206
ACRORRHINIUM Noualh. — 2:160
ACROTELEUS Reut. — 2:43
ACTINOCORIS Reut. — 4:283
ACTINONOTUS Reut. — 4:12
ACTINOTUS — Hueb. — 4:12
ACTITOCORIS Reut. — 4:283
aculeata V. Duz. — *Lopidea* 3:83
acutangulus Pop. — *Rhinocylapus* 1:23
acuminatus Kngt. — *Cyrtopeltis* 2:190
acutifrons Carv. — *Eurychiloptereila* 1:84
acutotylus Carv. — *Schoutedenomiris* 4:299
adamsoni Kngt. — *Aretas* 3:127
adamsoni Kngt. — *Campylomma* 2:25
adelia Kngt. — *Neoborus* 4:270
ADELPHOCORIDEA Pop. — 4:13
ADELPHOCORIS Reut. — 4:13
adenocarpi Per. — *Capsus* 4:55
ADMETUS Dist. — 1:37
adonias Kirk. — *Sarona* 3:31
adpersum Reut. — *Malthacosoma* 2:65
adpersus Schil. — *Capsus* 4:55
adpersus Schm. — *Psallus* 2:113
adpersus Spin. — *Phytocoris* 4:189
adumbratus Dist. — *Thermus* 3:133
adustus Gmel. — Cimex 4:355
adustus Jak. — Lygus 4:114
adustus Kngt. — *Megalopsallus* 2:72
adustus Kngt. — *Microphylellus* 2:73
adustus Kngt. — *Neoborus* 4:270
adustus Lind. — var. *Lygus* 4:116
adustus McAt. — *Paracalocoris* 4:258
advenus Blat. — *Ceratocapsus* 3:44
aeneoinduta Reut. — *Calocorisca* 4:52
aenescens Reut. — *Neocoris* 2:75
aenescens Reut. — *Pachytomella* 3:27
aeneus Reut. — *Myrmecophyes* 3:139
AEOLOCORIS Reut. — 2:161
aequalis Vil. — Cimex 4:355
aceratus Kngt. — Lygus 4:115
aeruginatus Bergr. — 4:115
aerugineus Fourc. — Cimex 4:355
aeruginosus Berg. — Lygus 4:115
aeruginosus Reut. — Lygus 4:115
aesculi Kngt. — *Neolygus* 4:132
aethiopicus Pop. — *Adelphocoris* 4:13
aethiopicus Reut. — *Allodapus* 2:168
aethiopicus Pop. — *Prodromus* 1:120
aethiopicus Pop. — *Rhinomiridius* 1:24
aethiops B. — White — *Agrametra* 2:7
aethiops Dist. — Lygus 4:115
aethiops Zett. — *Phytocoris* 4:189
aetneus Costa — *Capsus* 4:55
aetnicola Wagn. — *Psallus* 2:113
AETORHINELLA Noual. — 3:39
AETORRHINUS Atk. — 3:40
AETORRHINUS Fieb. — 3:40
affiguratus Uhl. — *Macrotylus* 2:51
affinis Dist. — *Neofurius* 1:114
affinis Dist. — *Neurocolpus* 4:171
affinis Dist. — *Sysinas* 1:128
affinis Fieb. — *Amblytulus* 2:8
affinis H.-S. — *Capsus* 4:56
affinis Jak. — *Lopus* 4:6
affinis Jak. — *Oncotylus* 2:79
affinis Kngt. — *Pamilia* 3:120
affinis Mey — *Capsus* 4:56
affinis Pop. — *Probosciodocoris* 4:246
affinis Pop. — *Stenotus* 4:254
affinis Reut. — *Miris* 4:165
affinis Reut. — *Poecilocapsus* 4:229
affinis Reut. — *Stenodema* 4:302
affinis Reut. — *Tuponia* 2:152
affinis V. Duz. — *Orthotylus* 3:96
africana Pop. — *Peritropis* 1:21
africanus Pop. — *Deraeocoris* 1:59
AGALLIASTES Fieb. — 2:30
AGASTICTUS Bergr. — 1:53
agavis Reut. — *Caulotops* 1:94
agelastus Kirk. — *Diocoris* 2:166
agilis Fabr. — Cimex 4:355
agilis Gorsk. — *Myrmecoris* 4:278
agilis Uhl. — *Idolocoris* 2:194
AGNOCORIS Reut. — 4:23
AGRAMETRA B. — White 2:7
AGRAPTOCORIS Reut. 2:7
agrarius Dist. — *Poecilocapsus* 4:229
AGROMETRA Reut. — 2:7
aheneus Dist. — *Antias* 1:45
ahngeri Reut. — *Laemocoris* 2:171
ainsliei Kngt. — *Eustictus* 1:84
ainsliei Kngt. — *Labopidea* 3:81
alacer Horv. — *Myrmecophyes* 3:139
alacer Stal — *Brachycoleus* 4:31
alaiensis Reut. — *Orthotylus* 3:96
alatanus Hoberl. — *Zanchius* 3:133
alba Reut. — *Atomophora* 2:13
albatus Dist. — *Spartacus* 1:127
albatus V. Duz. — *Psallus* 2:113
albella Stich. — var. *Plagiognathus* 2:95
albellus Kngt. — *Parthenicus* 3:122
albellus Kngt. — *Plagiognathus* 2:94
albellus Kngt. — *Phytocoris* 4:189
albescens Dist. — Lygus 4:115

- albescens* Reut. — var. *Miris* 4:292
albescens Sahlb. — var. *Trigonotylus* 4:312
albescens V. Duz. — *Hadronema* 3:68
albescens V. Duz. — *Mesomiris* 4:298
albibasis Knegt. — *Strongylocoris* 3:33
albicans Jak. — *Campyloma* 2:25
albicans Reut. — *Phytocoris* 4:221
albicans Reut. — var. *Miridius* 4:164
albicans Reut. — *Psallus* 2:113
albiceps Leth. — *Eroticoris* 2:168
albicincta Stich. — var. *Psallus* 2:121
albicinctus Kirsch. — *Capsus* 4:56
albiclava Knegt. — *Coquillettia* 2:163
albicornis Blat. — *Sixeonotus* 1:125
albicornis Reut. — *Pycnoderes* 1:121
albida Fieb. — var. *Calocoris* 4:38
albidicoxis Reut. — *Atractotomus* 2:16
albidivittis Stal — *Garganus* 4:95
albidofasciatus Reut. — *Lygus* 4:327
albidopicta China — *Trevesa* 2:152
albidus Reut. — *Leucodellus* 2:55
albidus Hahn — *Miris* 4:165
albidus Reut. — *Megalocoleus* 2:67
albidus Kol. — *Phytocoris* 4:189
albifacies Knegt. — *Plagiognathus* 2:94
albifascies Knegt. — *Paracalocoris* 4:258
albifascies Knegt. — *Phytocoris* 4:189
albifrons Reut. — *Fulvius* 1:15
albigulus Knegt. — *Deraeocoris* 1:59
albigulus Knegt. — var. *Paracalocoris* 4:262
albinus Geof. — *Cimex* 4:356
albipennis Jak. — *Globiceps* 3:63
albipennis Fall. — *Phytocoris* 4:189
albipennis Lind. — *Nasocoris* 2:77
albipennis Reut. — *Atractotomus* 2:16
albipennis Reut. — *Phytocoris* 4:189
albipes Berg — *Physetonotus* 1:121
albipes Fieb. — *Atractotomus* 2:16
albipes Jak. — *Apocremnus* 2:113
albipes Mots. — *Capsus* 4:56
albipesinus Carv. — *Psallus* 2:113
albisignata Knegt. — *Idatiella* 2:141
albitarsis Stal — *Henicocnemis* 4:98
albitylus Knegt. — *Phytocoris* 4:189
albiventris Dist. — *Horcias* 4:100
alboconspersus Reut. — *Aeolocoris* 2:161
albocostata Berg — *Opisthocasis* 4:298
albocostatus V. Duz. — *Orthotylus* 3:96
alboconeatus Knegt. — *Eustictus* 1:84
alboconeatus Knegt. — *Plagiognathus* 2:95
alboconeatus Knegt. — var. *Plagiognathus* 2:105
albofasciata Pop. — *Acegima* 4:348
albofasciata Reut. — *Leucopoecila* 2:142
albofasciatus Fieb. — *Phytocoris* 4:189
albofasciatus Lucas — *Phytocoris* 4:189
albofasciatus Mots. — *Leptomerocoris* 2:83
albofasciatus Reut. — *Cyrtopeltocoris* 3:136
albohirtus Knegt. — *Sixeonotus* 1:125
albohirtus Reut. — *Phytocoris* 4:189
albolineatus Goetz. — *Cimex* 4:356
albolineatus Reut. — *Cremnocephalus* 2:165
albomaculatus Dist. — *Fulvius* 1:15
albomaculatus Dist. — *Fundanius* 1:38
albomaculatus Johns. — *Eustictus* 1:84
albomaculatus Knegt. — *Sericophanes* 3:151
albomaculatus Stal — *Psilorrhamphus* 1:24
albomarginatus Fab. — *Lygaeus* 4:362
albomarginatus Hahn — *Lopus* 4:6
albomarginatus Preys. — *Cimex* 4:356
albomarginatus Reut. — *Platytyllus* 4:331
albonasutus Wagn. — *Dicyphus* 2:192
albonotatus Carv. — *Bothynotus* 1:39
albonotatus Carv. — *Fulvius* 1:15
albonotatus Costa — *Halticus* 3:11
albonotatus Jak. — *Calocoris* 4:34
albonotatus Knegt. — *Plagiognathus* 2:95
alboornata Dist. — *Henicocnemis* 4:99
alboornatus Stal — *Diplacus* 3:139
alboornatus Knegt. — *Cyrtorhinus* 3:54
albopilosus Leth. — *Miris* 4:165
alboplagiatus Dist. — *Eurystylus* 4:91
albopunctata Stich. — var. *Sthenarus* 2:148
albopunctatus Garb. — *Malacocoris* 3:89
alboradialis Knegt. — *Plagiognathus* 2:95
alboscuteclata Put. — *Auchenocrepis* 2:21
alboscuteclatus Reut. — var. *Deraeocoris* 1:79
albosellatus Lind. — *Hypomimus* 2:170
albosignata Reut. — *Tylopeltis* 2:181
albosignatus Reut. — *Allomatus* 4:348
albostrigatus Burn. — *Phytocoris* 4:189
alboviridescens Dist. — *Argenis* 4:28
alboviridescens Mots. — *Leptomerocoris* 2:83
albovittata Reut. — *Atomophora* 2:13
albovittatus Reut. — *Orthotylus* 3:96
albus Carv. — *Bothynotus* 1:39
albus Reut. — *Plagiognathus* 2:95
ALDA Reut. — 4:25
aldrichi Izz. — *Lygus* 4:115
ALEPIDIA Reut. — 3:135
ALEPIDIELLA Pop. — 3:135
algorica Reut. — var. *Lygus* 4:176
algoricus Reut. — *Phytocoris* 4:190
algoricus Wagn. — *Dichroscytus* 4:82
algoricus Wagn. — *Thermocoris* 2:149
algoriense Schm. — *Stenodema* 4:302
alienus H.-S. — *Capsus* 4:56
alienus Reut. — *Platytyllus* 4:331
allii Knegt. — *Labopidea* 3:81
ALLOCOTUS Put. — 3:95
ALLODAPINI Hs. — 2:160
ALLODAPUS Fieb. — 2:167
ALLOENOTUS Atk. — 4:25
ALLOEOCHRUS Reut. — 4:25
ALLOEOMIMUS Reut. — 2:161
ALLOEONOTUS Fieb. — 4:25
ALLOEONYCHA Reut. — 2:58
ALLOEOTARSUS Reut. — 2:8
ALLOEOTOMUS Fieb. — 1:53
ALLOETOMUS Atk. — 2:8
allomatoides Pop. — *Haarupiola* 4:351
ALLOMATUS Reut. — 4:348
ALLORHINOCORIS Reut. — 4:26
alluaudi Pop. — *Cychrocapsus* 2:184
alluaudi Pop. — *Deraeocoris* 1:59
alluaudi Pop. — *Helopeltis* 1:133
alluaudi Pop. — *Phytocoris* 4:190
alluaudi Reut. — *Lygus* 4:115
alluaudi Vid. — *Dicyphus* 2:194
ALLUAUDIELLA Pop. — 2:143
almeidai Carv. — *Hyalochloria* 3:76
alnicola Knegt. — *Deraeocoris* 1:59
alni D. & S. — *Psallus* 2:114
alni Fabr. — *Lygaeus* 4:362
alni Knegt. — *Lygus* 4:115

- alni Kngt. — *Orthotylus* 3:97
 alnicenatus Kngt. — *Psallus* 2:114
 alnicola D. & S. — *Psallus* 2:114
 alnicola Kngt. — *Deraeocoris* 1:59
 alpestre Reut. — *Stenodema* 4:303
alpestris Mey — *Capsus* 4:56
alpestris Reut. — *Psallus* 2:114
alpestris Wagn. — *Cremnocephalus* 2:165
 alpicola Pop. — *Lygus* 4:115
 alpina Strob. — var. *Strongylocoris* 3:35
 alpinus F.-Gess. — *Systellonotus* 2:177
alpinus Kol. — *Phytocoris* 4:190
 alpinus Pop. — *Dimorphocoris* 3:8
 alpinus Reut. — *Plagiognathus* 2:95
 alpinus V. Duz. — *Microphylellus* 2:73
alternus Walk. — *Capsus* 4:56
 althaeae Hus. — *Orthotylus* 3:97
 alticallus Hs. — *Deraeocoris* 1:59
 alutaceus Fieb. — *Agallistes* 2:31
 alutaceus Put. — *Orthocephalus* 3:22
 amabilis D. & S. — *Stiphrosoma* 3:33
 amasis Kirk. — *Eblis* 4:87
 amazonica Carv. — *Paraneella* 1:119
 AMAZONOCORIS Carv. — 2:161
 ambiguus Dist. — *Xenetus* 4:354
 ambiguus Fall. — *Lygaeus* 4:362
 amblytyloides Carv. — *Parafulvius* 1:21
 AMBLYTYLUS Fieb. 2:8
 amboinae Wood. — *Felisacus* 1:103
 AMBRACIARIA Reut. — 1:37
 AMBRACINAE V. Duz. — 1:37
 AMBRACINI Kirk. — 1:37
 AMBRACIUS Stal — 1:37
 AMBROSUS Reut. — 1:37
 ambrosiae Kngt. — *Strongylocoris* 3:33
 AMBROCUS Reut. — 1:37
 ambulans Fall. — *Capsus* 4:56
 americana Kngt. — *Acetropis* 4:282
 americanus Carv. — *Phytocoris* 4:190
 americanus Carv. — *Trigonotylus* 4:313
 americanus Kngt. — *Conostethus* 2:37
 americanus Pop. — *Pilophorus* 3:142
 americanus Reut. — *Systratiotus* 4:232
 americanus Wagn. & Slat. — *Monalocoris* 1:110
amethystus Dist. — *Neofurius* 1:114
 amicta Uhl. — *Bolteria* 4:30
 amicus McAt. — var. *Paracalocoris* 4:259
 amicus Dist. — *Antiphilus* 3:92
 AMIXIA Reut. 5:124
 amoena Kuhl — *Resthenia* 4:344
 amoena Uhl. — *Leptopterna* 4:289
 amoenus D. & S. — *Calocoris* 4:34
 amoenus D. & S. — *Deraeocoris* 1:59
 amoenus D. & S. — *Grypocoris* 4:96
 amoenus Prov. — *Pycnoterna* 4:165
 amoenus Reut. — *Macrotylus* 2:59
 amoenus Reut. *Tropidosteptes* 4:270
 amoenus Uhl. — *Orectoderus* 2:175
 amoenus Uhl. — *Pilophorus* 3:143
 amorphae Kngt. — *Lopidea* 3:83
 amorphae Kngt. — *Psallus* 2:115
 amorphophalli Pop. — *Pycnofurius* 1:101
 AMPHICAPSUS China — 4:27
 ampla V. Duz. — *Lopidea* 3:83
 amplificatus Dist. — *Minytus* 4:163
 amplificatus Dist. — *Rhasis* 4:250
 amplus Horv. — var. *Deraeocoris* 1:60
 amurensis Lind. — *Calocoris* 4:34
 amurensis Reut. — *Plagiognathus* 2:96
 amyoti Stal — *Cyllecoris* 3:51
 anacardi Mil. — *Helopeltis* 1:133
 anadyomene Kirk. — *Disphinctus* 1:140
 ANAPUS Stal — 3:6
 anatina Dist. — *Lampethusa* 4:107
 ancestralis Reut. — var. *Notostira* 4:296
 ANCHIX Hs. — 1:87
 ancora Kngt. — var. *Paracalocoris* 4:260
 ancorifer Fieb. — *Apocremnus* 2:115
 andina Carv. — *Falconia* 3:61
 andinus Carv. — *Cyrtocapsus* 1:95
 andinus Carv. — *Hyaliodomiris* 1:49
 anduzei Carv. — *Neella* 1:112
 ANGERIANUS Dist. — 2:182
 angrensis Carv. — *Guanabarea* 1:41
 angularis Fieb. — *Homodemus* 4:98
 angularis Reut. — *Platytylellus* 4:331
 angularis Uhl. — *Macrotylus* 2:59
 angulatus Fall. — *Lygaeus* 4:362
 angulatus Uhl. — *Diommatus* 3:97
 angulatus Uhl. — *Maurodactylus* 2:66
 angulifer Walk. — *Capsus* 4:56
 angustatus Leth. — *Calocoris* 4:34
 angustatus Mots. — *Dimorphocoris* 3:8
 angustatus Reut. — *Pycnoderes* 1:121
 angustatus Uhl. — *Globiceps* 3:63
 angustatus Us. — *Fulvius* 1:15
 angusticeps Reut. — *Ectmetopterus* 3:11
angusticollis Bar. — *Gryllocoris* 4:28
angusticollis Kngt. — *Phytocoris* 4:190
angusticollis Kngst. — var. *Platytylellus* 4:337
angusticollis Wagn. — *Mimocoris* 2:173
 angustifrons Kngt. — *Phytocoris* 4:190
 angustifrons Pop. — *Lygus* 4:115
 angustimarginatus Hs. & Sail. — *Tenthe-*
coris 1:129
 angustior Pop. — *Campilomma* 2:25
 angustula Reut. — *Campylomma* 2:25
 angustulus Germ. & Ber. — *Phytocoris* 4:365
angustulus Reut. — *Phytocoris* 4:190
 angustulus Reut. — *Pilophorus* 3:143
angustus H.-S. — *Capsus* 4:56
 anhwenicus Hs. — *Deraeocoris* 1:59
 ANIA Dist. — 1:44
 ANIATA Str. — 1:44
 annandalei Dist. — *Lygus* 4:115
 annexus Uhl. — *Lygus* 4:115
 ANNIESSA Kirk. — 1:54
 ANNONA Dist. — 1:44
 annulata Stich. — var. *Plagiognathus* 2:102
 annulata Stich. — var. *Psallus* 2:35
 annulatus Carv. — *Peritropoides* 1:22
 annulatus Dist. — *Zanchius* 3:134
 annulatus Dist. — *Paracalocoris* 4:258
 annulatus Carv. — *Adelphocoris* 4:18
annulatus Germ. — *Cimex* 4:356 —
 annulatus Horv. — var. *Deraeocoris* 1:82
 annulatus Kngt. — *Campylomma* 2:25
 annulatus Pop. — *Campyloneuropsis* 2:184
 annulatus Uhl. — *Plagiognathus* 2:96
 annulatus Wolff — *Gerris* 2:192
annulicollis Pop. — *Cyrtorhinus* 3:54
 annulicorne Reut. — *Megacoelum* 4:158
 annulicornis H.-S. — *Capsus* 4:56
 annulicornis Hs. — *Rambea* 4:324

- annulicornis* Pop. — *Melanotrichiella* 3:59
annulicornis Pop. — *Pararagmus* 2:86
annulicornis Pop. — *Peritropis* 1:21
annulicornis Pop. — *Teratofulvius* 1:25
annulicornis Pop. — *Vannius* 1:34
annulicornis Reut. — *Compsocerochoris* 4:190
annulicornis Reut. — *Plagiognathus* 2:96
annulicornis Reut. — *Paraxenetus* 4:352
annulicornis Sahlb. — *Capsus* 4:56
annulicornis Sign. — *Litocoris* 2:25
annulifer Lind. — *Dicyphus* 2:194
annulipes Carv. — *Trilaccus* 1:52
annulipes H.-S. — *Capsus* 4:56
annulipes Pop. — *Austropeplus* 4:29
annulipes Pop. — *Eurycyrtus* 4:91
annulipes Pop. — *Pachypeltis* 1:140
annulipes Pop. — *Peltidopeplus* 4:187
annulipes Pop. — *Phytocoropsis* 4:89
annulipes Reut. — *Mermitlecerus* 4:162
annulipes Sign. — *Monalonion* 1:138
annulus Brul. — *Miris* 4:165
anograe Kngt. — *Pseudopsallus* 3:129
ANOMALOCORNIS Carv. & Wygod. — 2:11
ANOMALOCORNIS Carv. & Wygod. — 2:175
anomphalus Reut. — *Omphalonotus* 2:175
ANONYCHIA Reut. — 2:23
ANONYCHIELLA — Reut. — 2:23
ANOSIBEA Carv. — 4:27
ANOTEROPS Fieb. — 2:79
antennalis Dist. — *Callicratides* 4:319
antennalis Horv. — *Macrotylus* 2:59
antennalis Reut. — *Orthotylus* 3:97
antennalis Reut. — *Phytocoris* 4:190
antennalis Reut. — *Sthenarus* 2:144
antennalis Reut. — var. *Pachytomella* 3:29
antennata Carv. — *Hambletoniola* 2:49
antennata Dist. — *Calocorisca* 4:52
antennata Dist. — *Megaloceroea* 4:293
antennata V. Duz. — *Mecomma* 3:92
antennatus Blanch. — *Phytocoris* 4:191
antennatus Boh. — *Capsus* 4:56
antennatus Carv. — *Paulianana* 1:88
antennatus Dist. — *Poeciloscytus* 4:232
antennatus Kirby — *Capsus* 4:56
antennatus M. & Rey — *Capsus* 4:56
antennatus Walk. — *Leptomerocoris* 2:83
antennaria Stich. — var. *Plagiognathus* 2:95
antennaria Stich. — var. *Sthenarus* 2:148
antennirectus Goetz. — *Cimex* 4:356
anthocorides Stal — *Fulvius* 1:15
anthocoroides Reut. — *Teratodella* 1:15
anthocoroides Uhl. — *Pamerochoris* 1:15
anthracinus Uhl. — *Ectopiocerus* 4:87
ANTHROPOPHAGIOTES Kirk. — 3:136
ANTIAS Dist. — 1:44
anticus M. & Rey — *Capsus* 4:56
anticus Reut. — *Apocremnus* 2:116
anticus Sahlb. — var. *Phytocoris* 4:197
antillarum Bergr. — *Lygus* 4:115
antilleana Dist. — *Annona* 1:44
ANTIPHILUS Dist. — 3:91
antonii Sign. — *Helopeltis* 1:133
antrami Dist. — *Mystilus* 4:277
AOPLONEMA Kngt. — 3:68
apache Kngt. — *Deraeocoris* 1:59
apache Kngt. — *Lopidea* 3:83
apache Kngt. — *Phytocoris* 4:191
APANTILIUS Kirit. — 4:27
apfelbecki Schum. — var. *Pycnopterna* 4:168
APHAENOPHYTES Reut. — 2:11
APHANOSOMA Costa — 4:28
aphidicidus Ball. — *Deraeocoris* 1:60
aphidiphagus Kngt. — *Deraeocoris* 1:60
aphidoides Jak. — *Megalobasis* 2:23
apiatus Uhl. — *Agalliaestes* 2:31
apicale Reut. — *Megacoelum* 4:158
apicalis Fieb. — *Lygus* 4:115
apicalis Hahn — *Phytocoris* 4:191
apicalis Kngt. — *Barberiella* 4:348
apicalis Kngt. — *Ceratocapsus* 3:44
apicalis Pop. — *Deraeocoris* 1:60
apicalis Pop. — *Zanchius* 3:134
apicalis Reut. — *Adelphocoris* 4:14
apicalis Reut. — *Atractotomus* 2:16
apicalis Reut. & Pop. — *Odoniella* 1:146
apicalis Reut. — *Tuponia* 2:152
apicalis Reut. — *Sthenarus* 2:144
apicalis Sign. — *Capsus* 4:56
apicalis V. Duz. — *Macrotyloides* 3:89
apicatus Kngt. — var. *Plagiognathus* 2:106
apicatus V. Duz. — *Ceratocapsus* 3:44
apicifer Walk. — *Capsus* 4:56
APOCREMNUS Fieb. — 2:112
APOCREMUS Fieb. — 2:112
APOLLODOTIDEA Hs. — 2:182
APOLLODOTUS Dist. — 2:206
APOLYGUS China — 4:136
APOREMA Scudd. — 4:364
appalachianus Kngt. — *Deraeocoris* 1:60
apparitor Vil. — *Cimex* 4:356
approximatus Stal — *Deraeocoris* 1:60
aprica V. Duz. — *Strophopoda* 2:31
aptera Lin. — *Cicada* 3:13
aragarsanus Carv. — *Macrolophus* 2:202
araguaiana Carv. — *Rhinacloa* 2:138
aragonus Dist. — *Calocoris* 4:35
ARASPUS Dist. — 1:55
arboreus Tayl. — *Lygus* 4:115
arbustorum Fabr. — *Lygaeus* 4:362
arcuata V. Duz. — *Irbisia* 4:104
arcuatus Kngt. — *Orectoderus* 2:175
arcufera Reut. — *Tuponia* 2:152
ARCULANUS Dist. — 1:131
arecae Mil. — *Parasthenaridea* 3:122
ardens McAt. — var. *Paracalocoris* 4:263
areatus Reut. — *Platytyellus* 4:331
arenarius Hahn — *Attus* 3:14
arenarius Horv. — *Labops* 3:19
arenicola Wagn. — *Plagiognathus* 2:97
areolatus Kngt. — *Sixeonotus* 1:125
ARETAS Dist. — 3:127
argaeicus Hoberl. — *Dimorphocoris* 3:8
argoniae Lind. — *Phytocoris* 4:191
ARGENIS Dist. — 4:28
argentata Kngt. — *Ilnacorella* 3:79
argentatus Dist. — *Neofurius* 1:97
argenteus Gir. — *Ragmus* 2:135
argentinus Berg — *Agalliaestes* 2:31
argentinus Berg — *Phytocoris* 4:191
argillaceus Dist. — *Minytus* 4:163
argyranthemii Lind. — *Conariocoris* 3:43
ARGYROCERIS V. Duz. — 3:39
ARGYROTELAENUS Reut. & Pop. — 1:35
argyrotichus Fieb. — *Psallus* 2:116

- argyrorhynchus Reut. — Nasocoris 2:77
 aricana Carv. — Rhinacloa 2:138
 aridellus Flor. — Capsus — 4:56
 aridus Kngt. — Parthenicus 3:122
 ARISTOBOLUS Carv. — 3:91
 ARISTOBULUS Dist. — 3:91
 ARISTOPEPLUS Pop. — 4:29
 ARISTOREUTERIA Kirk. — 2:137
 arizonae Kngt. — Labopidea 3:81
 arizonae Kngt. — Lopidea 3:83
 arizonae Kngt. — Neurocolpus 4:171
 ARMACHANUS Dist. — 2:160
 armatus Stal. — Herdonius 4:351
 ARSINOTUS Berg. — 1:121
 artemisiae Schil. — Capsus 4:56
 artemisiae Ferr. — Phytocoris 4:191
 artemisiae Sahlb. — Orthotylus 3:97
 artemisiae Scil. — Capsus 4:56
 artemisicola Kngt. — Pseudopsallus 3:129
 arundinicola Kngt. — Phytocoris 4:191
 ARTHRITICUS Bergr. — 1:132
 ASCIODEMA Reut. — 2:11
 ASERYMUS Dist. — 3:39
 aspersus Montr. — Miris 4:165
 aspersus V. Duz. — Psallus 2:116
 asperulae Fieb. — Poeciloscytus 4:232
 asperulus Horv. — Halticus 3:14
 ASPICELLUS Costa — 1:133
 ASPIDACANTHUS Reut. — 2:162
 ASPIDOBOTHRUS Reut. — 1:90
 ASPIDOBOTHYS Reut. — 1:90
 assmanni Stich. — var. Plagiognathus 2:95
 associatus Uhl. — Agallistes 2:31
 ASTEMMA Lat. 3:12
 ASTEMMITES Lap. — 1:11
 astericola Kngt. — Psallus 2:116
 atavus Reut. — var. Calocoris 4:46
 ater Dist. — Zolius 1:43
 ater D. & S. — Globiceps 3:63
 ater Geoff. — Cimex 4:356
 ater Jack. — Criocoris 2:40
 ater Jak. — Deraeocoris 1:60
 ater Lin. — Cimex 4:356
 ater Pop. — Creontiades 4:74
 ater Pop. — Pseudosthenarus 2:144
 ater Schr. — Cimex 4:356
 aterrimus Garb. — Calocoris 4:35
 aterrimus Jak. — Systratiotus 4:233
 aterrimus Pop. — Calocoris 4:35
 aterrimus Pop. — Deraeocoris 1:60
 atkinsoni Dist. — Miris 4:165
 atlantica Lind. — var. Monalocoris 1:111
 atlanticus China — Cephalocapsus 2:29
 atlanticus Wagn. — Dicyphus 2:194
 atomarius Mey. — Capsus 4:58
 ATOMOPHORA Reut. 2:12
 atomophorus Reut. — Phytocoris 4:191
 atomophorus Reut. — Psallus 2:116
 ATOMOSCELIS Reut. — 2:14
 atomosus Reut. — Psallus 2:116
 atra Hs. — Anchix 1:87
 atrata Dist. — Resthenia 4:344
 ATRACTOTOMUS Fieb. — 2:14
 atratum Dist. — Monalonion 1:138
 atratus Dist. — Ecritotarsus 1:97
 atratus Dist. — Fulvius 1:15
 atratus Dist. — Horcias 4:100
 atratus Kngt. — var. Deraeocoris 1:68
 atratus Kngt. — Neoborus 4:270
 atratus Lind. — var. Adelphocoris 4:21
 atratus Pop. — Lygus 4:115
 atratus Uhl. — Stiphrosoma 3:33
 atricapillus Scott. — Litosoma 2:59
 atricapillus Scott. — Orthotylus 3:97
 atricolor Kngt. — Lepidopsallus 2:54
 atricornis Dist. — Cyrtopeltis 2:187
 atricornis Kngt. — Melanotrichus 3:113
 atricornis Kngt. — Plagiognathus 2:97
 atriflavus Kngt. — Lygus 4:116
 atrinotatus Kngt. — Lygus 4:116
 atripennis Reut. — Resthenia 4:344
 atriplicis Kngt. — Megalopsallus 2:72
 atriscutis Kngt. — var. Neoborus 4:270
 atriscutis Kngt. — Oncerometopus 4:328
 atriseta V. Duz. — Labopidea 3:81
 atritibialis Kngt. — Lygus 4:116
 atritibialis Kngt. — Psallus 2:116
 atribialis Kngt. — Stronglocoris 3:33
 atritylus Kngt. — Lygus 4:116
 atriventris Kngt. — Deraeocoris 1:60
 atrocaeruleus Dist. — Fingulus 1:87
 atrocaeruleus Fieb. — Stiphrosoma 3:33
 atroluteus Walk. — Capsus 4:58
 atropis Reut. — Acetropis 4:282
 atropurpureus Kirsch. — Capsus 4:58
 attenuatus Dist. — Paracalocoris 4:258
 attenuatus Jak. — Macrotylus 2:59
 Attus Hahn. — 2:30
 AUCHENOCREPIS Fieb. — 2:20
 AUCHUS Dist. — 1:45
 audens Dist. — Sysinas 1:128
 aurantiaca Stich. — var. Deraeocoris 1:63
 aurantiacus Jak. — Brachycoleus 4:31
 aurantiacus Fieb. — Macrocoleus 2:68
 aurantiacus Reut. — Leptopterna 4:290
 aurantiacus Voll. — Lygus 4:116
 auratus Dist. — Neofurius 1:114
 aurea Dist. — Pandama 2:202
 aureolus Fieb. — Macrocoleus 2:68
 aureopubescens Kngt. — var. Cyrtocapsus 1:96
 aureosquamis Kngt. — Parthenicus 3:122
 aureus Ball. — Poeciloscytus 4:233
 aureus Reut. — Paracalocoris 4:258
 auritulus Dist. — Felisacus 1:103
 aurora Kirk. — Neofurius 1:114
 aurora M. & Rey. — Capsus 4:58
 aurora Reut. — Perissobasis 1:119
 aurora V. Duz. — Phytocoris 4:191
 aurulentus Schil. — Phytocoris 4:191
 australiae Kirk. — Helopeltis 1:134
 australicus Pop. — Pachypeltopsis 1:141
 australicus Reut. — Deraeocoris 1:60
 australis Blat. — Lepidopsallus 2:54
 australis Dist. — Lygus 4:116
 australis Kngt. — Pilophorus 3:143
 australis Pop. — Eurystylus 4:91
 australis Reut. — Sthenarus 2:144
 australis Wall. — Brachytropis 4:303
 australis Walk. — Lopus 2:57
 austriacus Wagn. — Phytocoris 4:221
 austrinus Kirk. — Paracalocoris 4:258
 AUSTROCAPSUS Kirk. — 4:29
 AUSTROMIRIS Kirk. — 4:283
 AUSTROPEPLUS Pop. — 4:29
 autumnalis Wagn. — var. Lygus 4:149
 autumnalis Stich. — var. Notostira 4:296

- avellanae* Gmel. — *Cimex* 4:356
avellanae Meyer — *Capsus* 4:58
azalais Kirk. — *Orthotylus* 3:97
Azizus Dist. — 2:162
azteca Carv. — *Hyaliodes* 1:47
AZTECARIELLA Carv. — 1:92
- baccharidis* Knegt. — *Parthenicus* 3:122
BACULODEMA Reut. — 3:61
BADEZORUS Dist. — 2:24
badius Linnav. — *Psallus* 2:116
baerensprungi Stal — *Sinervus* 1:124
bahiense C. Lima — *Monalonion* 1:138
bakeri Bergr. — *Chlamydatus* 2:32
bakeri Knegt. — *Aretas* 3:127
bakeri Knegt. — *Cyrtopeltis* 2:189
bakeri Knegt. — *Deraeocoris* 1:60
bakeri Pop. — *Eurystylus* 4:91
bakeri Pop. — *Helopeltis* 1:134
bakeri Pop. — *Hyalopeplus* 4:320
bakeri Pop. — *Lygus* 4:116
bakeri Reut. — *Phytocoris* 4:191
BAKERIELLA Pop. — 1:26
BAKERIOLA Bergr. — 1:26
balcanicus Korm. — *Phylus* 2:89
balli Knegt. — *Atractotomus* 2:16
balli Knegt. — *Bolteria* 4:30
balli Knegt. — *Ceratocapsus* 3:44
balli Knegt. — *Coquilletia* 2:164
balli Knegt. — *Cyrtorhinus* 3:54
balli Knegt. — *Deraeocoris* 1:60
balli Knegt. — *Lopidea* 3:83
balli Knegt. — *Phytocoris* 4:191
balli Knegt. — *Polymerus* 4:233
balli Knegt. — *Psallus* 2:116
balli Knegt. — *Pycnoderes* 1:122
balloui H. & Sail. — *Tenthecoris* 1:129
balloui Knegt. & Carv. — *Baculodema* 3:61
balteatus Dist. — *Nicostratus* 2:174
balteatus Dist. — *Paracalocoris* 4:258
BALTICOLA Jens.-Haar. — 2:30
balticus Germ. & Ber. — *Phytocoris* 4:365
baltrumensis Schum. — var. *Adelphocoris* 4:16
bambeyi Risb. — *Aspidacanthus* 2:162
BARACUS Kirk. — 3:80
barbatus Knegt. — *Ceratocapsus* 3:44
barbatus Wagn. — *Solenoxyphus* 2:142
barbatus V. Duz. — *Phytocoris* 4:191
barberi Knegt. — *Bothynotus* 1:39
barberi Knegt. — *Caulotops* 1:94
barberi Knegt. — *Ceratocapsus* 3:44
barberi Knegt. — *Deracocoris* 1:60
barberi Knegt. — *Dichroscytus* 4:82
barberi Knegt. — *Eurychiloptera* 1:84
BARBERIELLA Pop. — 4:348
barreti Dist. — *Paracalocoris* 4:258
basalis Costa — *Capsus* 4:58
basalis Pop. — *Lygus* 4:116
basalis Pop. — *Prodromopsis* 1:124
basalis Pop. — *Sthenarus* 2:144
basalis Reut. — *Cremnorhinus* 2:39
basalis Reut. — *Neocoris* 2:75
basalis Reut. — *Poeciloscytus* 4:233
basalis Reut. — *Psallus* 2:111
basalis Reut. — *Sthenarus* 2:144
basalis Walk. — *Capsus* 4:58
basicornis Horv. — *Oncotylus* 2:79
basicornis Knegt. — *Orthotylus* 3:97
basicornis Knegt. — *Sixeonotus* 1:125
basicornis Stal — *Deraeocoris* 1:61
basifer Walk. — *Eucrococoris* 1:132
basilewskyi Carv. — *Azizus* 2:162
basilicus Dist. — *Azizus* 2:162
basipallens Stich. — var. *Psallus* 2:129
basiscutellatus Carv. — *Chiloxionotus* 4:325
basivittis Reut. — *Poeciloscytus* 4:233
basivittis V. Duz. — *Platytyellus* 4:332
bathycephala Ch. & Carv. — *Myombea* 2:173
baumottei Carv. — *Diaphnidia* 3:56
beccari Pop. — *Isabel* 4:321
beckeri Carv. — *Hyaliodes* 1:47
beckeri Fieb. — *Calocoris* 4:35
beckeri Reut. — var. *Deraeocoris* 1:74
beckeri Reut. — *Psallus* 2:116
beckeri Stich. — var. *Plagiognathus* 2:95
beckeri Wagn. — var. *Campobrochis* 1:80
behrensi Uhl. — *Pamilia* 3:120
beieri Wagn. — var. *Deracocoris* 1:63
beieri Wagn. — *Orthotylus* 3:113
belangeri Prov. — *Miris* 4:166
belfragii Reut. — *Lygus* 4:116
bella V. Duz. — *Hyalochloria* 3:76
bellevoeyi Reut. — *Eurycyrtus* 4:91
bellicosus Horv. — var. *Deraeocoris* 1:78
bellissimus Knegt. & Carv. — *Auchus* 1:45
bellula Dist. — *Lopidea* 3:83
bellula Hus. — *Alepidia* 3:135
bellus Dist. — *Chamus* 1:144
bellus Dist. — *Ebutius* 4:287
bellus Emm. — *Phytocoris* 4:191
benardi Horv. — *Heterocordylus* 3:90
bendroiti Pop. — *Physophoroptera* 1:142
bengalicus Reut. — *Lygus* 4:116
beresovskii Reut. — *Orthocephalus* 3:22
bergevinii Pop. — *Helopeltis* 1:134
bergi Atk. — *Phytocoris* 4:191
bergrothi Pop. — *Acanthopeplus* 4:12
bergrothi Pop. — *Calocoris* 4:35
bergrothi Pop. — *Cephalocapsus* 2:29
bergrothi Pop. — *Lepidotaenia* 3:138
bergrothi Reut. — *Helopeltis* 1:134
bergrothi Reut. — *Phytocoris* 4:192
berkanensis Vid. — var. *Deraeocoris* 1:75
berolinensis Stich. — var. *Phytocoris* 4:197
berta Kirk. — *Resthenia* 4:344
BERTA Kirk. — 4:30
BERTSA Kirk. — 4:30
betulae Kirsch. — *Capsus* 4:58
betulae Knegt. — *Deraeocoris* 1:61
betulae Knegt. — *Neolygus* 4:141
betuleti Fall. — *Phytocoris* 4:192
betuleti Hahn — *Phytocoris* 4:192
bianchii Kirit. — *Trigonotylus* 4:313
bianchii Reut. — *Lygus* 4:116
biannulatus Pop. — *Lygus* 4:116
BIBACULUS Dist. — 1:113
BIBUNDIA Pop. — 2:176
BIBUNDIELLA Pop. — 2:162
BICELLULI Am. & Serv. — 1:11
bicinctus V. Duz. — *Chlamydatus* 2:32
bicinctus Walk. — *Capsus* 4:58
biclavatus H.-S. — *Capsus* 4:58
bicolor Auct. — *Tenthecoris* 1:129
bicolor Carv. — *Crassicolus* 1:127
bicolor Carv. — *Cylapoides* 1:29

- bicolor* Carv. — *Eurychilella* 1:102
bicolor Dist. — *Fundanius* 1:38
bicolor Dist. — *Lopidea* 3:83
bicolor Dist. — *Minytus* 4:164
bicolor Dist. — *Pseudobryocoris* 1:121
bicolor Dist. — *Resthenia* 4:344
bicolor D. & S. — *Litosoma* 3:97
bicolor Fieb. — var. *Cyllocoris* 3:52
bicolor Fieb. — *Lopus* 4:6
bicolor Fieb. — *Macrocoleus* 2:68
bicolor Germ. — *Miris* 4:166
bicolor Hs. — *Neella* 1:112
bicolor Jak. — *Psallus* 2:117
bicolor Kngt. — var. *Deraeocoris* 1:77
bicolor Lcp. & Serv. — *Capsus* 4:58
bicolor Lind. — var. *Lygus* 4:137
bicolor McAt. — var. *Paracalocoris* 4:263
bicolor M. & Rey — *Capsus* 4:58
bicolor Pop. — *Araspus* 1:55
bicolor Pop. — *Lygus* 4:116
bicolor Pop. — *Ruspoliella* 4:251
bicolor Reut. — *Amixia* 5:124
bicolor Reut. — *Maurodactylus* 2:66
bicolor Schum. — *Bromeliaemiris* 1:92
bicolor Stich. — var. *Psallus* 2:115
bicolor Scott — *Tenthecoris* 1:129
bicoloripes Wagn. — *Psallomimus* 2:111
bidens McAt. — var. *Paracalocoris* 4:263
bidentatus Jord. — *Oligocoris* 4:364
bidentulus H.-S. — *Capsus* 4:58
bifasciata Pop. — *Blanchardiella* 3:152
bifasciatus Fabr. — *Cimex* 4:356
bifasciatus Hahn — *Phytocoris* 4:192
bifasciatus H.-S. — *Capsus* 4:58
bifasciatus Mull. — *Cimex* 4:356
bifasciatus Pop. — *Systellonotopsis* 2:177
bifasciatus Schr. — *Cimex* 4:356
bifasciatus Us. — *Aretas* 3:127
bifenestratus Pop. — *Fulvius* 1:15
BIFIDUNGULUS Kngt. — 3:40
biformis Kngt. — *Ceratocapsus* 3:44
bifurca V. Duz. — *Lopidea* 3:83
bifurcata Kngt. — *Reuteria* 3:129
bifurcus Kngt. — *Ceratocapsus* 3:44
biguttatus Goetz. — *Cimex* 4:356
biguttatus Reut. — *Orthotylus* 3:97
biguttatus Schr. — *Cimex* 4:356
biguttulatus Uhl. — *Psallus* 2:117
bilimeki Reut. — *Leucopoecila* 2:143
bilineatus Dist. — *Eioneus* 4:286
bilineatus Fall. — *Capsus* 4:58
bilineatus H.-S. — *Capsus* 4:58
bilineatus Jak. — *Orthocephalus* 3:22
bimaculata Carv. — *Lundiella* 1:87
bimaculata Dist. — *Ania* 1:44
bimaculata Reut. — var. *Calocoris* 4:39
bimaculata Dist. — *Taedia* 4:258
bimaculata Stich. — var. *Liocoris* 4:111
bimaculatus Carv. & Hs. — *Neofurius* 1:114
bimaculatus Costa — *Phytocoris* 4:192
bimaculatus Fabr. — *Capsus* 4:58
bimaculatus H.-S. — *Calocoris* 4:50
bimaculatus H.-S. — *Capsus* 4:58
bimaculatus Jak. — *Lopus* 4:6
bimaculatus Lin. — *Cimex* 4:356
bimaculatus Mots. — *Myrmecoris* 4:278
bimaculatus Pop. — *Fulvius* 1:15
bimaculatus Pop. — *Poeciloscytus* 4:234
bimaculatus Ramb. — *Phytocoris* 4:192
bimaculatus Schr. — *Cimex* 4:356
bimaculatus Sulz. — *Cimex* 4:356
bimaculicollis Lind. — *Adelphocoris* 4:14
bimaculicollis Reut. — *Oxacisoris* 4:183
binotatus Blanch. — *Phytocoris* 4:192
binotatus Carv. — *Hyaliodes* 1:47
binotatus Fabr. — *Lygaeus* 4:362
binotatus Gross. — *Adelphocoris* 4:17
binotatus Hahn — *Adelphocoris* 4:14
binotatus Hahn — *Phytocoris* 4:192
binotatus Kngt. — var. *Microphylellus* 2:73
binotatus Kngt. — var. *Lygus* 4:141
binotatus Pop. — *Chaetocapsus* 2:163
binotatus Reut. — *Platyscytus* 3:126
binotatus Wagn. — *Amblytulus* 2:9
bioculatus Gir. — *Rhinomiridius* 1:24
bioculatus Reut. — *Eurycyrtus* 4:92
bipartitus Horv. — var. *Deraeocoris* 1:82
biplagiata Stich. — var. *Calocoris* 4:38
biplagiatus Reut. — var. *Calocoris* 4:36
bipunctata Reut. — *Atomophora* 2:13
bipunctata Stich. — var. *Brachycoleus* 4:32
bipunctata Stich. — var. *Pycnopterna* 4:168
bipunctatus Burm. — *Phytocoris* 4:192
bipunctatus Fabr. — *Cimex* 4:356
bipunctatus Pop. — *Creontiades* 4:74
bipunctatus Pop. — *Haematocapsus* 2:201
bipunctatus Pop. — *Macrotylus* 2:59
bipunctatus Pop. — *Pleurochilophorus* 4:323
bipunctatus Pop. — *Stenotus* 4:255
bipunctatus Put. — *Megalobasis* 2:23
bipunctatus Reut. — *Macrotylus* 2:59
bipunctatus Reut. — *Megalobasis* 2:23
bipunctatus Reut. — *Neostenotus* 4:171
bipunctatus Reut. — *Plagiognathus* 2:98
bipunctatus Sahlb. — *Capsus* 4:58
bipunctatus Stich. — var. *Plagiognathus* 2:99
bipunctatus V. Duz. — *Phytocoris* 4:192
bipuncticollis Pop. — *Tingitotum* 4:267
bipuncticollis Pop. — *Lygus* 4:116
bipuncticollis Pop. — *Probosciodocoris* 4:246
bipuncticollis Reut. — *Charitocoris* 4:255
bipuntipennis Walk. — *Monalocoris* 1:110
biquadrangulifer Reut. — *Cobalorrhyncus* 1:95
biroi Pop. — *Deraeocoris* 1:61
BIRONIELLA Pop. — 1:14
bisbipunctata Reut. — var. *Calocoris* 4:16
bisbistillatus Stal — *Cyllocoris* 3:51
biseratensis Dist. — *Lygus* 4:116
bisignatus Reut. — var. *Calocoris* 4:39
bispinosa Kngt. — *Hadronema* 3:68
bistriatus Goetz — *Cimex* 4:356
bistriguttatus Fabr. — *Lygaeus* 4:362
bivitreus M. & Rey — *Capsus* 4:58
bivittata Reut. — var. *Actinonotus* 4:12
bivittata Stal — *Resthenia* 4:344
bivittatus Dist. — *Paracalocoris* 4:258
bivittatus Fieb. — *Orthocephalus* 3:22
bivittatus Pop. — *Stenotus* 4:255
bivittatus Reut. — *Phytocoris* 4:192
bivittis Stal — *Resthenia* 4:344
blanda Put. — *Pycnopterna* 4:166
BLANCHARDIELLA Pop. — 3:152
blatchleyi Reut. — *Plagiognathus* 2:98
BLEPHARIDOPTERUS Kol. — 3:40
bleusei Put. — *Dimorphocoris* 3:8
bleusei Reut. — *Phytocoris* 4:192

- bobischi Reut. — *Platytylus* 4:330
 bohemani Fall. — *Phytocoris* 4:192
 bohemani Stich. — var. *Teratocoris* 4:309
 bolivari Chic. — *Lygus* 4:116
 bolivari Horv. — *Brachycoleus* 4:31
 bolivari Lind. — *Dicyphus* 2:194
 bolivari Reut. — *Orthocephalus* 3:23
 bolivari Reut. — *Macrocoleus* 2:68
 bolivari Reut. — *Oncotylus* 2:79
 bolivianus Carv. — *Eccritotarsus* 1:97
 BOLTERIA Uhl. — 4:30
 bonaerensis Berg. — *Phytocoris* 4:192
 bonariensis Stal. — *Capsus* 4:58
 bondari C. Lima — *Monalonion* 1:138
 bendroiti Pop. — *Physophoroptercella* 1:142
 bonita Knegt. — *Clivinema* 1:40
 BOOPIDELLA Reut. — 2:162
 BOOPIDOCORARIA Put. — 2:5
 BOOPIDOCORINI Kirk. — 2:5
 BOOPIDOCORIS Reut. — 2:21
 borealis Knegt. — *Phytocoris* 4:192
 borealis Kelt. — *Liocoris* 4:110
 borealis Knegt. — *Platytylillus* 4:332
 borealis V. Duz. — var. *Adelphocoris* 4:21
 borealis V. Duz. — *Camptobrochys* 1:61
 borellus Zett. — *Capsus* 4:58
 borneensis Hs. — *Rhinophrus* 1:33
 borneensis Hs. — *Rhinomiris* 1:24
 bosqi Carv. — *Neonecella* 1:115
 BOTHRIOMIRARIA Bergr. — 1:26
 BOTHRIOMIRIDIUS Pop. — 1:26
 BOTHRIOMIRINI Kirk. — 1:26
 BOTHRIOMIRIS Kirk. — 1:26
 bothrocranium Reut. — *Monalonion* 1:138
 BOTRHOCRANUM Reut. — 3:70
 BOTHROPHORELLA Reut. — 1:92
 BOTHYNOTARIA Reut. — 1:37
 BOTHYNOTIDAE D. & S. — 1:37
 BOTHYNOTINA Reut. — 1:37
 BOTYNOTINAE Osh. — 1:37
 BOTHYNOTINI Kirit. — 1:37
 BOTHYNOTUS Fieb. — 1:38
 bouvieri Pop. — *Creontiades* 4:74
 boxi Carv. — *Kunungua* 1:107
 boxi China — *Chamus* 1:144
 BOXIA China 1:143
 brachialis Stal. — *Deraeocoris* 1:60
 BRACHYARTRHUM Fieb. — 2:22
 BRACHYBASIS Reut. — 4:250
 BRACHYCERAEA Fieb. — 2:191
 brachycerus Reut. — *Psallus* 2:117
 brachycerus Uhl. — *Capsus* 4:58
 brachycerus Uhl. — *Rhopalotomus* 4:58
 brachycnemis Reut. — *Lygus* 4:116
 BRACHYCOLEUS Fieb. — 4:31
 BRACHYCRANELLA Reut. — 2:23
 BRACHYFULVIUS Carv. — 1:13
 brachymerus Reut. — *Phytocoris* 4:192
 BRACHYNOTOCORIS Reut. — 3:41
 brachypterus Boh. — *Capsus* 4:58
 brachypterus Knegt. — *Dicyphus* 2:194
 brachypterus Pop. — *Pilophoropsis* 3:142
 BRACHYSTIRA Fieb. — 4:300
 BRACHYTROPIS Fieb. — 4:300
 braconiformis Walk. — *Helopeltis* 1:134
 braconoides Walk. — *Eucrococoris* 1:132
 braconoides Walk. — *Monalonion* 1:138
 bractatus Say — *Cylapus* 1:29
 bracteata Dist. — *Resthenia* 4:344
 bracteatus Dist. — *Xenetus* 4:354
 bradleyi Knegt. — *Lygus* 4:116
 bradyi Wat. — *Helopeltis* 1:134
 brasiliiana Carv. — *Guarana* 4:350
 brasiliensis Carv. — *Phytocoris* 4:192
 brasiliensis Carv. — *Platytomatocoris* 3:60
 brasiliensis Knegt. & Carv. — *Auchus* 1:45
 BRASILIMIRIS Carv. — 3:42
 brauni Pop. — *Stenotus* 4:255
 braunsi Reut. — *Calocoris* 4:36
 breddini Reut. — *Fulvius* 1:16
 BREDINIENSA Kirk. — 2:156
 breviata Knegt. — *Campylomma* 2:25
 breviata Knegt. — *Hadronema* 3:68
 breviatus Knegt. — *Paracalocoris* 4:258
 breviatus Knegt. — *Strongylocoris* 3:33
 breviceps Hs. — *Notidius* 1:116
 breviceps Osb. & D. — *Pappus* 4:186
 breviceps Reut. — *Phylus* 2:89
 breviceps Reut. — *Plagiognathus* 2:98
 breviceps Reut. — *Psallus* 2:118
 breviceps Us. — *Campylomma* 2:25
 breviceps Wagn. — *Habrocoris* 2:201
 brevicollis Fieb. — *Amblytylus* 2:9
 brevicollis Mey. — *Capsus* 4:58
 brevicollis Pop. — *Microfulvius* 1:20
 brevicollis Pop. — *Stenotus* 4:255
 brevicornis Knegt. — *Macrolophus* 2:203
 brevicornis Knegt. — *Microphyllellus* 2:73
 brevicornis Pop. — *Helopeltis* 1:134
 brevicornis Pop. — *Mertila* 1:108
 brevicornis Reut. — *Atomoscelis* 2:14
 brevicornis Reut. — *Atractotomus* 2:16
 brevicornis Reut. — *Fulvius* 1:16
 brevicornis Reut. — *Pociloscytus* 4:234
 brevicornis Reut. — *Psallus* 2:118
 brevicornis Reut. — *Tuponia* 2:153
 brevicornis Wagn. — *Aetorrhinus* 3:41
 brevicuneatus Carv. — *Eccritotarsus* 1:98
 brevifurcatus Knegt. — *Phytocoris* 4:192
 brevior Pop. — *Stenotus* 4:255
 brevipennis Reut. — *Labops* 3:19
 brevipes Jak. — *Trigonotylus* 4:313
 brevipes Wagn. — *Tinicephalus* 2:150
 brevipilis Pop. — *Fulvius* 1:16
 brevirostre Reut. — *Megacoelum* 4:159
 brevirostris Carv. — *Mimoncopeltus* 4:327
 brevirostris Knegt. — *Melanotrichus* 3:113
 brevirostris Knegt. — *Plagiognathus* 2:98
 brevirostris Knegt. — *Polymerus* 4:234
 brevirostris Knegt. — *Sixeonotus* 1:125
 brevirostris Pop. — *Liocapsus* 4:109
 brevirostris Pop. — *Pachypeltis* 1:140
 brevirostris Reut. — *Tuponia* 2:153
 brevis Knegt. — *Hyaliodes* 1:47
 brevis Knegt. — *Polymerus* 4:234
 brevis Knegt. — *Sixeonotus* 1:125
 brevis Panz. — *Lygaeus* 4:362
 brevis Pop. — *Vannius* 1:34
 brevis Reut. — *Conostethus* 2:37
 brevis Uhl. — *Camptobrochis* 1:61
 brevitylus Slat. & Knegt. — *Psallus* 2:118
 brevisculus Pop. — *Deraeocoris* 1:61
 brevisculus Reut. — *Phytocoris* 4:193
 brimleyi Blat. — *Pilophorus* 3:143
 brindleyi Knegt. — *Lygus* 4:116
 brittoni Knegt. — *Megalopsallus* 2:72

- bromeliae Carv. — *Eurycipitia* 1:102
 BROMELIAEMIRIS Schum. — 1:92
 brooksi Slat. — *Labops* 3:19
 brookii Fieb. — *Systellonotus* 2:178
 brunettii Dist. — *Megacoelum* 4:159
 brunnea Pop. — *Adelphocoridae* 4:13
 brunneata Knegt. — *Eurychilopteryella* 1:84
 brunneiceps Pop. — *Fulvius* 1:16
 brunneicollis Us. — *Campylomma* 2:25
 brunneirostris Pop. — *Deraeocoris* 1:61
 brunnescens Pop. — *Adelphocoris* 4:14
 brunnescens Pop. — *Lygus* 4:116
 brunnescens Pop. — *Macropselus* 4:157
 brunescens Us. — *Orthotylus* 3:94
 brunneus Pop. — *Cimicapsus* 1:56
 brunneus Pop. — *Creontiades* 4:74
 brunneus Pop. — *Deraeocoris* 1:61
 brunneus Pop. — *Eurystylus* 4:92
 brunneus Pop. — *Pilophorus* 3:143
 brunneus Pop. — *Tyraquellus* 2:168
 brunneus Pop. — *Xenetus* 4:354
 brunneus Prov. — *Lygus* 4:116
 brunneus V. Duz. — *Orthotylus* 3:97
 brunneus V. Duz. — *Parthenicus* 3:122
 brunnipennis Mey. — *Capsus* 4:58
 brunnipennis Oshan. — var. *Plagiognathus* 2:97
 bryani Knegt. — *Lygus* 4:116
 BRYOCORARIA Reut. — 1:89
 BRYOCORIDAE D. & S. — 1:89
 BRYOCORIDES Baer. — 1:89
 bryocorina Pop. — *Rhodesiella* 3:62
 BRYOCORINA Reut. — 1:90
 BRYOCORINAE Baer. — 1:89
 BRYOCORINI Baer. — 1:90
 BRIOCORIS Fall. — 1:93
 bryocoroides Carv. — *Bunsua* 3:42
 BRYOCOROPSIS Schum. — 1:143
 buchanani Pop. — *Lygus* 4:117
 BUCOBIA Pop. — 2:182
 buenoi Knegt. — var. *Atractotomus* 2:17
 buenoi Knegt. — *Phytocoris* 4:193
 buenoi Pop. — *Pilophorus* 3:143
 bukitensis Dist. — *Lygus* 4:117
 bukhensis Pop. — *Probosciodocoris* 4:246
 bulbosus Osb. & Drake — *Ecritotarsus* 1:98
 bullata Knegt. — *Lopidea* 3:83
 bullatus Knegt. — *Deraeocoris* 1:61
 BUNSUA Carv. — 3:42
 burmanicus Dist. — *Paracalocoris* 4:259
 burmeisteri Curtis — *Harpocera* 2:49
 burmeisteri Stal. — *Labops* 3:19
 BUTTNERIELLA Pop. — 4:33
 luxi Rib. — *Phytocoris* 4:193
 buxtoni Knegt. — *Fulvius* 1:17
 buxtoni Knegt. — *Lygus* 4:117
 buxtoni Knegt. — *Onconotellus* 2:205
 bybliphilus Chin. & Carv. — *Setocoris* 2:205
 BYRSOPTERA Spin. — 2:83
 cactifera Kirk. — *Cysteoracha* 3:56
 caduca Dist. — *Falconia* 3:61
 caesar Ball. — *Cyrtopeltis* 2:187
 caesar Reut. — *Lomatopleura* 3:82
 caesareus Reut. — *Lampsophorus* 4:327
 caesareus Reut. — *Pachyxyphus* 2:85
 caipora Carv. — *Neella* 1:112
 calani Carv. & Drake — *Hyaliodes* 1:47
 calcaratus Fall. — *Miris* 4:166
 caledoniensis Carv. — *Phytocoris* 4:193
 californica Knegt. — *Calocorisca* 4:52
 californica V. Duz. — *Irbisia* 4:105
 californica Carv. — *Trigonotylus* 4:313
 californicus Knegt. — *Deraeocoris* 1:62
 californicus Stal. — *Capsus* 4:58
 californicus V. Duz. — *Excentricus* 2:48
 californicus V. Duz. — *Oncerometopus* 4:328
 caligatus Stal. — *Deraeocoris* 1:62
 caliginus Stal. — *Capsus* 4:58
 caliginosus Wagn. — *Macrolophus* 2:203
 CALLECORARIA Uhl. — 3:38
 CALLECORIDES Prov. — 3:5
 CALLECORINAE Cock. — 3:38
 calli Knegt. — *Phytocoris* 4:193
 CALLICAPSUS Reut. — 1:57
 CALLICHILA Reut. — 4:324
 CALLICHILELLA Carv. — 4:324
 CALLICRATIDES Dist. — 4:319
 CALLIMIRIS Reut. — 4:312
 callitris Lind. — *Orthotylus* 3:97
 CALLODEMAS Uhl. — 4:188
 callosus Pop. — *Deraeocoris* 1:62
 callunae Reut. — *Psallus* 2:118
 CALOCORIDEA Pop. — 4:27
 CALOCORIS Fieb. — 4:33
 CALOCORISCA Dist. — 4:51
 calocoroides Lind. — *Lygus* 4:117
 CALOCOROPSIS Pop. — 4:52
 CALONDAS Dist. — 4:52
 calvus V. Duz. — *Phytocoris* 4:193
 CALYPTODERA V. Duz. — 4:53
 camaranotoides Scott — *Mimocoris* 2:173
 CAMAROCYPHUS Reut. — 3:51
 CAMARONOTIDAE D. & S. — 3:134
 CAMARONOTUS Fieb. — 3:142
 CAMELOCAPSUS Reut. — 1:14
 camelus Knegt. — *Ceratocapsus* 3:44
 camelus Pop. — *Rhinomiris* 1:25
 camelus Pop. — *Tingitopsis* 4:267
 camerunensis Pop. — *Lygus* 4:117
 camerunensis Schum. — *Odoniella* 1:146
 campestris Fall. — *Lygaeus* 4:362
 campestris Geof. — *Liocoris* 4:110
 campestris Lin. — *Cimex* 4:356
 campestris Panz. — *Lygaeus* 4:362
 campinensis Carv. — *Porpomiris* 4:298
 CAMPONOTIDEA Reut. — 4:349
 camponotideus Lind. — *Formicocoris* 3:137
 CAMPTOBROCHIS Fieb. — 1:57
 CAMPTOCHILELLA Reut. — 4:243
 CAMPTONEURA Fieb. — 2:183
 CAMPTOTYLARIA Reut. — 2:5
 CAMPTOTYLINI Kirk. — 2:5
 CAMPTOTYLUS Fieb. — 2:23
 CAMPTOZYGUM Reut. — 4:53
 CAMPYLOGNATHUS Reut. — 2:66
 CAMPYLOMMA Reut. — 2:24
 CAMPYLONEURA Fieb. — 2:182
 CAMPYLONEURARIA Kirk. — 2:181
 CAMPYLONEURINI Kirk. — 2:181
 CAMPYLONEUROPSIS Pop. — 2:183
 CAMPYLOTROPIS Reut. — 3:42
 canadensis Knegt. — *Lygus* 4:117

- canadensis* V. Duz. — *Criocoris* 2:40
canadensis V. Duz. — *Phytocoris* 4:193
canadensis V. Duz. — *Tropidosteptes* 4:270
canariensis Lind. — *Engytatus* 2:185
canariensis Wagn. — *Acrotelus* 2:43
canariensis Wagn. — *Tuponia* 2:153
CANARIOCORIS Lind. — 3:43
candens Dist. — *Resthenia* 4:344
candidatus Reut. — *Leucopteryx* 2:55
candidatus V. Duz. — *Orthotylus* 3:97
candidus V. Duz. — *Pallacocoris* 4:184
candidus V. Duz. — *Parthenicus* 3:122
canescens Reut. — *Phytocoris* 4:193
canescens Walk. — *Capsus* 4:59
cantharinus Mull. — *Cimex* 4:356
canus Dist. — *Calocoris* 4:36
CAPELLANUS Dist. — 2:29
capensis Dist. — *Camptobrochis* 1:62
capensis Dist. — *Paracalocoris* 4:259
capensis Pop. — *Stenotus* 4:255
capicola Stal. — *Capsus* 4:59
capillaris Fabr. — *Cimex* 4:356
capitata V. Duz. — *Diaphnidia* 3:56
capitatus Dist. — *Poeciloscytus* 4:234
capitatus H.-S. — *Capsus* 4:59
capitatus Jak. — *Calocoris* 4:14
capito Lep. & Serv. — *Globiceps* 3:64
caprai Wagn. — *Orthotylus* 3:97
CAPSARIA Reut. 4:11
CAPSIDA Stal. — 1:11
CAPSIDAE Westw. — 1:11, 4:11
CAPSIDEA Costa — 1:11
CAPSIDES Am. & Serv. — 4:5
CAPSINA Flor. — 1:11
CAPSINA Reut. — 4:5
CAPSINAE Dist. — 1:11, 4:5
CAPSINI Burm. — 1:11, 4:11
CAPSITES Spin. — 1:11
CAPSODES Dahlb. — 4:5
capsoides B.-White — *Morna* 1:89
CAPSOIDES Spin. — 1:11
CAPSODINI Carv. — 4:5
CAPSUS Burm. — 1:58
CAPSUS Fabr. — 4:55
capucinus Reut. — *Ambrocus* 1:38
carayoni Wagn. — *Tuponia* 2:153
carbonarius Horv. — *Sthenarus* 2:145
carceli Le P. & Serv. — *Miris* 4:166
cardinalis Fieb. — *Capsus* 4:59
cardinalis Uhl. — *Resthenia* 4:344
cardinalis Uhl. — *Tropidosteptes* 4:271
cardini Barb. & Brun. — *Campylomma* 2:25
carduellus Horv. — *Psallus* 2:118
cardui Dist. — *Deraeocoris* 1:62
caricis Fall. — *Capsus* 4:59
caricis Kirk. — *Teratocoris* 4:310
CARIJOANUS Carv. — 1:45
carinatus D. & S. — *Lopomorphus* 4:299
carinatus H.-S. — *Lopus* 2:57
carinatus Knigt. — *Plagiognathus* 2:98
carinatus Pop. — *Lepidofulvius* 1:20
cariniventris Karch. — *Linocorocoris* 4:10
carmelitana Carv. — *Neella* 1:112
carmelitana Carv. — *Rhinacloa* 2:138
CARMELUS Dist. — 1:55
carneae Wagn. — *Orthotylus* 3:98
carneatus Knigt. — *Psallus* 2:118
carneolus Knigt. — var. *Deraeocoris* 1:67
carneolus Knigt. — *Plagiognathus* 2:98
carnosulus V. Duz. — *Phytocoris* 4:193
CARNUS Dist. — 1:55
CARNUSIA Strand — 1:55
carolinae Reut. — *Lygus* 4:117
carpathicus Horv. — *Poeciloscytus* 4:234
carpenterae Hs. — *Felisacus* 1:103
carpenteri Pop. — *Xenotomorpha* 4:353
carpini Knigt. — *Neolygus* 4:141
carvalhoi C. Lima — *Neofurius* 1:114
carvalhoi Hs. — *Neella* 1:112
caryae Knigt. — *Lygus* 4:117
caryae Knigt. — *Phytocoris* 4:193
caryae Knigt. — *Plagiognathus* 2:98
caspicus Horv. — *Alloeonotus* 4:25
caspicus Reut. — *Oncotylus* 2:79
castanea Carv. — *Rhinacloa* 2:138
castaneum V. Duz. — *Creontiades* 4:74
castaneus Carv. — *Fulvius* 1:17
castaneus Carv. — *Probosciodocoris* 4:246
castaneus Carv. — *Bothynotus* 1:39
castaneus Reut. — *Ceratocapsus* 3:44
castanipes V. Duz. — *Irbisia* 4:105
castus Knigt. — var. *Deraeocoris* 1:64
castus Mc.At. — *Paracalocoris* 4:259
catalanicus Wagn. — *Phytocoris* 4:193
catarinensis Carv. — var. *Brasiliomiris* 3:42
catarinensis Carv. — *Pseudobryocoris* 1:121
catulum Uhl. — *Megacoelum* 4:159
catulus Dist. — *Lygus* 4:117
catulus V. Duz. — *Orthotylus* 3:98
caucasica Kol. — *Miris* 4:166
causicus Horv. — *Myrmecophyes* 3:140
causicus Jak. — *Lygus* 4:117
causicus Pop. — *Calocoris* 4:36
causicus Pop. — *Creontiades* 4:74
causicus Pop. — *Globiceps* 3:64
CAULOTOPS Bergr. — 1:94
caviceps Reut. — *Hyalochloria* 3:76
ceanothi Knigt. — *Lygus* 4:117
cedri Lind. — *Phytocoris* 4:193
celebense Pop. — *Megacoelum* 4:159
celebensis Pop. — *Deraeocoris* 1:62
celebensis Pop. — *Lygus* 4:117
celtidis Knigt. — *Paracalocoris* 4:259
centralis Dist. — *Sysinas* 1:128
centralis Wagn. — var. *Poeciloscytus* 4:239
centrimaculatus Pop. — *Tyraquellus* 2:168
CEPHALOCAPSIDEA Pop. — 2:29
CEPHALOCAPSUS Pop. — 2:29
cephalotes Pop. — *Decomia* 2:44
cerachates Uhl. — *Deraeocoris* 1:62
cerastii Wagn. — *Dicyphus* 2:195
CERATOCAPSARIA V. Duz. — 3:38
CERATOCAPSINI Knigt. — 3:38
CERATOCAPSUS Reut. — 3:43
CERATOFULVIUS Reut. — 1:13
ceratophyllon Costa — *Capsus* 4:59
cerbereus Dist. — *Valdasus* 1:29
cercocarpi Knigt. — *Atractotomus* 2:16
cercocarpi Knigt. — *Phytocoris* 4:194
cercocarpicola Knigt. — *Psallus* 2:118
cerinum Reut. — *Cyclidolon* 1:95
cerrutii Wagn. — *Dicyphus* 2:192
cervinus H.-S. — *Capsus* 4:59
cetratus Berg. — *Lygus* 4:117

- ceylanus Pop. — *Deraeocoris* 1:62
 ceylonensis Carv. — *Paragnus* 2:86
 CHAETOCAPSUS Pop. — 2:163
 chagnoni Stev. — *Lygus* 4:117
 chagweensis Pop. — *Lygus* 4:117
 chalybea Reut. — *Nanniella* 3:61
 chambersi Kirk. — *Synthlipsis* 1:52
 CHAMOPSIS Reut. & Pop. — 1:144
 championi Carv. — *Platytyellus* 4:333
 championi Dist. — *Jornandes* 3:80
 championi Dist. — *Lygus* 4:117
 championi Reut. — *Systellonotus* 2:178
 championi Saund. — *Orthocephalus* 3:23
 CHAMUS Dist. — 1:144
 chandleri Moor. — *Lopidea* 3:83
 chapadensis Carv. — *Eccritotarsus* 1:98
 chapini Carv. — *Brachyfulvius* 1:13
 CHARAGOCILUS Fieb. — 4:70
 chardoni Put. — *Phytocoris* 4:194
 CHARITOCORIS Reut. — 4:253
 cheesmanae China & Carv. — *Parabryocoropsis* 1:147
 CHEILOCAPSIDEA Pop. — 4:73
 CHEILOCAPSUS Kirk. — 4:71
 chelifer Kngt. — *Lopidea* 3:84
 chelifer Kngt. — *Melanotrichus* 3:113
 chelifer Slat. — *Labops* 3:19
 chelonia Dist. — *Gismunda* 4:109
 chenopodii Fall. — *Lygaeus* 4:362
 chicotei Bol. — *Phytocoris* 4:174
 CHILEAIA Carv. — 4:72
 chilensis Carv. — *Antias* 1:45
 chilensis Carv. — *Phytocoris* 4:194
 CHILOCAPSUS Dist. — 4:72
 CHILOCATES Horv. — 1:58
 CHILOXIONOTUS Reut. — 4:325
 chinai Kngt. — *Idatiella* 2:141
 CHINAMIRIS Carv. — 1:109
 CHINAMIRIS Woodw. — 4:72
 chinense Reut. — *Stenodema* 4:303
 chinensis Hs. — *Aretas* 3:127
 chinensis Reut. — *Alloeotomus* 1:54
 chinensis Reut. — *Mecomma* 3:92
 chinensis Sign. — *Pachypeltis* 1:140
 chinensis Stal. — *Capsus* 4:59
 chionanthi Kngt. — *Xenoborus* 4:274
 chiriquina Dist. — *Resthenia* 4:344
 chiriquinus Dist. — *Eubatas* 4:89
 chiriquinus Dist. — *Horcias* 4:100
 CHIUS Dist. — 2:184
 CHLAMYDATARIA Kirk. — 2:5
 CHLAMYDATINI Kirk. — 2:5
 CHLAMYDATUS Curt. — 2:30
 CHLAMYDATUS Thoms. — 3:91
 chlaunacha Kirk. — *Anniessa* 1:54
 chlorionis Horv. — *Orthotylus* 3:98
 chlorionis Say — *Capsus* 4:59
 chloris Fieb. — *Lygus* 4:117
 chloris Gmel. — *Cimex* 4:356
 chloris J. Sahlb. — *Lygus* 4:117
 chloris Uhl. — *Sthenaropsis* 3:77
 chloriza Uhl. — *Labopidea* 3:82
 chlorizans Panz. — *Cimex* 4:356
 chlorogaster Berg. — *Capsus* 4:59
 chloromelas Gmel.-*Cimex* — 4:356
 chloroptenus H. S. — *Capsus* 4:59
 chloropterus Kirsch. — *Capsus* 4:59
 CHLOROSOMELLA Reut. — 3:95
 chobauti Put. — *Laurinia* 4:351
 chontalensis Dist. — *Calocorisca* 4:52
 CHOROSOMELLA Horv. — 4:283
 chrysanthemi Hahn — *Lopus* 2:57
 chrysanthemi Wolf. — *Lygaeus* 4:362
 chryseletrus Dist. — *Jobertus* 3:79
 chryseletrus Dist. — *Xenetus* 4:354
 chrysocephalus Gmel. — *Cimex* 4:356
 CHRYSOCHNOODES Reut. — 2:36
 CHRYSOCHODES Carv. — 2:36
 CHRYSODASIA Reut. — 4:72
 Cryso dasia Reut. — *Monalocorisca* 4:169
 chrysolepis Kirk. — *Halticus* 3:15
 chrysopsillus Reut. — *Psallus* 2:118
 chrysopsis Kngt. — *Polymerus* 4:234
 CHRYSORRHANIS Kirk. — 4:318
 chrysotrichus Fieb. — *Macrocoleus* 2:68
 cicadifrons Costa — *Strongylocoris* 3:34
 cilicicum Seid. — *Cyphodema* 4:78
 CIMATLAN Dist. — 1:58, 87
 CIMATLAN V. Duz. — 1:84
 cimbricus Mull. — *Cimex* 4:356
 CIMEX Auct. — 4:355
 CIMICAPSUS Pop. — 1:56
 cimicoides Reut. — *Lygaeoscytus* 1:20
 cinchonae Mann — *Helopeltis* 1:134
 cincta V. Duz. — *Paraproba* 3:121
 cincticornis Reut. — var. *Adelphocoris* 4:17
 cincticornis Stal. — *Deraeocoris* 1:62
 cinctipes Costa — *Phytocoris* 4:194
 cinctipes Walk. — *Capsus* 4:59
 cinctus Kol. — *Capsus* 4:59
 cinerascens Dist. — *Neosilia* 1:115
 cinerascens Reut. — *Plagiognathus* 2:99
 cinereonigricans Goetz. — *Cimex* 4:356
 cinerescens Scud. — *Hadronema* 4:364
 cingulatus Fabr. — *Cimex* 4:356
 cinnabarina Carv. — *Eurychilella* 1:102
 cinnabarina Reut. — var. *Chiloxionotus* 4:325
 cinnamomea Berg. — *Resthenia* 4:344
 cinnamomea Carv. — *Kunungua* 1:107
 cinnamomeus Dist. — *Lygus* 4:117
 cinnamopterus Kirsch. — *Capsus* 4:59
 CINNANUS Dist. — 1:28
 circumcincta Stich. — var. *Plagiognathus* 2:102
 circumcinctus Say — *Capsus* 4:59
 circumflexa Costa — *Phytocoris* 4:194
 circummaculatus Stal. — *Capsus* 4:59
 cisti Lind. — *Tinicephalus* 2:150
 citri Ashm. — *Rhinacloa* 2:139
 citrinus Bol. — *Phytocoris* 4:194
 citrinus Carv. & Huss. — *Poecillocapsus* 4:229
 citus Bergr. — *Cylapus* 1:29
 CIXACORIS Pop. — 4:72
 clandestina V. Duz. — *Opistheuria* 4:347
 clandestinus Blat. — *Polymerus* 4:235
 CLAPMARIUS Dist. — 4:72
 clara Ghesq. — var. *Helopeltis* 1:135
 claricornis Kngt. — *Lepidopsallus* 2:54
 claripennis Kngt. — *Eustictus* 1:85
 claripennis Kngt. — *Labopella* 3:21
 clarior Stich. — var. *Lygus* 4:177
 clarus Dist. — *Sysinas* 1:128
 clarus Kngt. — *Eustictus* 1:85
 clarus Stal. — *Deraeocoris* 1:62
 clavatus Burm. — *Phytocoris* 4:194

- clavatus* Dist. — *Hyalopeplus* 4:320
clavatus H.-S. — *Capsus* 4:59
clavatus Lin. — *Cimex* 4:356
clavicornis Jak. — *Calocoris* 4:36
clavicornis Kngt. — *Ceratocapsus* 3:44
clavicornis Kngt. — *Pronotocrepis* 2:110
clavicornis Kngt. — *Psallus* 2:118
clavicornis Pop. — *Cylapus* 1:31
clavicornis Pop. — *Pilophorus* 3:145
clavicornis Pop. — *Pseudeurystylus* 4:249
clavicornis Reut. — *Fulvius* 1:17
clavicornis Reut. — *Lygus* 4:117
clavicornis Reut. — *Sthenarus* 2:145
clavifer Walk. — *Dulichius* 1:135
clavigenitalis Kngt. — *Lygus* 4:117
clavipennis Carv. — *Ecritotarsus* 1:98
CLIVINEMA Reut. — 1:40
CLIVINEMARIA Reut. — 1:37
CLIVINEMINAE Kngt. — 1:37
CLIVINEMINI Reut. — 1:37
CLOSTEROCORIS Uhl. — 2:163
CLOSTEROTOMUS Fieb. — 4:34
clypeale Pop. — *Megacoelum* 4:159
clypealis Pop. — *Cephalocapsus* 2:29
clypealis Pop. — *Lygus* 4:117
clypealis Pop. — *Nabidomiris* 4:295
clypealis Pop. — *Stenotus* 4:255
clypeatus Dist. — *Prodromus* 1:120
coagulatus Uhl. — *Macrocoleus* 2:68
coarctatus M. & Rey — *Capsus* 4:59
COBALORRHYNCHUS Reut. — 1:95
coccinatus Kirk. — *Pseudoloxops* 3:127
coccineus Duf. — *Miris* 4:166
coccineus Emm. — *Phytocoris* 4:194
coccineus Horv. — *Lygus* 4:177
coccineus Mey. — *Capsus* 4:59
coccineus Reut. — var. *Brachycoleus* 4:32
coccineus Spin. — *Phytocoris* 4:194
coccineus Walk. — *Capsus* 4:59
COCCOBAPHES Uhl. — 4:73
coelestialium Kirk. — *Megaloceroea* 4:293
coelestialium Kirk. — *Olympiocapsus* 4:92
coeruleipennis Reut. — *Dichrocoris* 1:96
coerulescens Lind. — *Strongylocoris* 3:34
coerulescens Scholtz. — *Capsus* 4:59
coffae China — *Kiambura* 4:107
coffae China — *Lygus* 4:118
cognatus Fieb. — *Poeciloscytus* 4:235
cognatus Jak. — *Psallus* 2:118
colae China — *Torma* 2:151
COLEOPTEROMIRIS Carv. — 1:95
coleoptratus Pop. — *Lasiomimus* 3:138
COLLARIA Prov. — 4:284
collaris China — *Diocoris* 2:166
collaris Dist. — *Monalonion* 1:138
collaris Fall. — *Capsus* 4:59
collaris Fieb. — *Calocoris* 4:36
collaris Flor. — *Capsus* 4:59
collaris Horv. — var. *Pycnopterna* 4:168
collaris Kngt. — var. *Platytyrellus* 4:334
collaris Mats. — *Chlamydatius* 2:32
collaris Mey. — *Capsus* 4:59
collaris Reut. — *Lampethusa* 4:107
collaris Stal. — *Helopelthis* 1:135
collaris V. Duz. — *Diplozona* 1:83
collaris Wagn. — var. *Lygus* 4:24
collarti Schout. — *Sahlbergella* 1:148
collinus Dist. — *Lygus* 4:118
collinus V. Duz. — *Atractotomus* 2:16
collinus Wagn. — *Plagiognathus* 2:99
colocasiae Pop. — *Deraeocoris* 1:62
colocasicus Carv. — *Pseudobryocoris* 1:121
colombiensis Hs. & Sail. — *Tenthecoris* 1:129
colon Reut. — *Macrotylus* 2:59
colon Say — *Capsus* 4:59
colonus McAt. — var. *Paracalocoris* 4:259
colorata Dist. — *Monalocorisca* 4:169
colorata Fieb. — var. *Calocoris* 4:38
colorata Pop. — *Tuponia* 2:153
coloratus Kngt. — var. *Lygus* 4:148
coloratus Pop. — *Creontiades* 4:74
COLPOCHILUS Reut. — 2:40
columbiensis Kngt. — *Lygus* 4:118
comanche Kngt. — *Deraeocoris* 1:62
COMBALUS Dist. — 1:105
combretorum Chin. — *Poppusia* 1:143
commissuralis Reut. — *Neoborus* 4:271
commissuralis Reut. — *Platytyrellus* 4:333
commissuralis V. Duz. — *Phytocoris* 4:194
communis Kngt. — *Lygus* 4:118
commutatus Fieb. — *Lygus* 4:133
compactus Carv. — *Ecritotarsus* 1:98
compa Kngt. — var. *Plagiognathus* 2:95
compa McAt. — var. *Paracalocoris* 4:263
complexus Tayl. — *Lygus* 4:118
complicatus Kngt. — *Ceratocapsus* 3:44
compositus Tayl. — *Lygus* 4:118
COMPSOMOLON Reut. — 2:94
COMPSOCEROCORIS Reut. — 4:188
compsocerus Reut. — *Phytocoris* 4:194
COMPSONANNUS Reut. — 2:37
COMPSOSCYTUS Reut. — 3:49
compsus Reut. — *Orthotylus* 3:98
comulus Kngt. — *Phytocoris* 4:194
concinna Reut. — *Europiella* 2:46
concinna Stall. — *Resthenia* 4:344
concinus Reut. — *Atomoscelis* 2:14
concisus Kngt. — *Platytyrellus* 4:334
concolor Jak. — *Amblytylus* 2:8
concolor Kirsch. — *Capsus* 4:59
concolor Pop. — *Lygus* 4:118
concolor Reut. — *Agraptocoris* 2:8
concolor Reut. — var. *Deraeocoris* 1:77
concolor Reut. — *Falconiodes* 3:62
concolor Reut. — *Plagiognathus* 2:99
concolor Reut. — *Plagiorrhama* 2:168
concolor Stich. — var. *Lygus* 4:138
confinis Reut. — *Orthocephalus* 3:23
confluens Kngt. — var. *Platytyrellus* 4:341
confluens Reut. — var. *Calocoris* 4:40
confluens Reut. — *Phytocoris* 4:194
confluentus Say — *Capsus* 4:60
conformis Horv. — var. *Mauroidactylus* 2:66
confraterna Gibs. — *Hadronema* 1:69
confraterna Uhl. — *Resthenia* 4:344
confusa Perk. — *Cyrtopeltis* 2:185
confusa Stich. — var. *Harpocera* 2:50
confusus Hs. & Sail. — *Tenthecoris* 1:129
confusus Kirsch. — *Capsus* 4:60
confusus Kngt. — *Lygus* 4:118
confusus Reut. — *Phytocoris* 4:195
confusus Reut. — *Plagiognathus* 2:100
confusus Reut. — *Trigonotylus* 4:313
confusus Thoms. — *Capsus* 4:60

- congoana Carv. — Bunsua 3:42
 congolensis Carv. — Druthmarus 3:59
 congre Uhl. — Diommatus 3:98
 CONIORTODES Wagn. — 2:112
 connectens Reut. — var. Calocoris 4:40
 CONOCEPHALOCORIS Kngt. — 1:35
 CONOMETOPUS Fieb. — 4:184
 CONOSTETHUS Fieb. — 2:37
 conradisianus Schout. — Chamus 1:144
 conradti Pop. — Glossopeltis 2:167
 conradti Pop. — Lygus 4:118
 conradti Reut. & Pop. — Chamopsis 1:144
 consanguineus Costa — Capsus 4:60
 consanguineus Dist. — Poeciloscytus 4:235
 consimilis Jak. — Halticus 3:15
 consimilis Reut. — Ceratocapsus 3:44
 consobrinus Germ. & Ber. — Phytocoris 4:365
 consobrinus Horv. — Dichroscytus 4:82
 consors Uhl. — Hoplomachus 2:51
 consors Uhl. — Maurodactylus 2:66
 consors V. Duz. — Phytocoris 4:192
 conspersa Reut. — Tuponia 2:153
 conspersipes Reut. — Calocoris 4:36
 conspersipes Reut. — Phytocoris 4:195
 conspersus Gmel. — Cimex 4:356
 conspersus Kngt. — Pachypeltocoris 4:183
 conspersus Noualh. — Acrorrhinium 2:160
 conspersus Stal. — Psilorrhampus 1:25
 conspersus Walk. — Capsus 4:60
 conspicatus Dist. — Elthemus 4:87
 conspicuus Johns. — Phytocoris 4:195
 conspurcata Carv. — Dionyza 4:95
 conspurcata Reut. — Monalocorisca 4:169
 conspurcatus Blat. — Psallus 2:118
 conspurcatus Kngt. — Phytocoris 4:195
 conspurcatus Reut. — Lygus 4:118
 consputus Stal. — Psilorrhampus 1:25
 constrictus Boh. — Capsus 4:60
 contaminatus Fall. — Lygacus 4:362
 contaminatus Prov. — Lygus 4:118
 contiguus Walk. — Capsus 4:60
 contraria Stich. — var. Brachycoleus 4:33
 contrarius Wagn. — Halocapsus 3:98
 contrastus V. Duz. — Orthotylus 3:99
 contumax Kuhl. — Deimatostages 1:148
 convexicollis Blat. — Pycnoderes 1:122
 convexicollis Hs. — Bryocoris 1:93
 convexicollis Pop. — Dashymenia 1:27
 convexicollis Reut. — Lygus 4:118
 convexulus Kngt. — Deraeocoris 1:62
 convexus Pop. — Lygus 4:118
 convexus Reut. — Psallus 2:118
 conviva Horv. — var. Deraeocoris 1:82
 coqueberti Stich. — var. Strongylocoris 3:34
 COQUILLETIA Uhl. — 2:163
 coracina Uhl. — Nabidea 4:284
 coracinus Put. — Orthocephalus 3:23
 corallinus Pop. — Araspus 1:55
 corallinus Pop. — Pachypeltis 1:140
 CORCOVADOCOLA Carv. — 1:28
 cordatus Geof. — Cimex 4:356
 cordiger Goez. — Cimex 4:356
 cordiger Hahn. — Phytocoris 4:195
 cordiger Schr. — Cimex 4:356
 coreoides Kirk. — Platygomiris 1:148
 coriacea Fabr. — Acanthia 3:23
 coriaria Kngt. & Carv. — Derophthalma 4:81
 CORIDROMIUS Sign. — 3:50
 CORINALA Reut. — 3:77
 CORIZIDOLON Reut. — 4:318
 cornicola Kngt. — Plagiognathus 2:100
 cornifer Kngt. — Halticotoma 1:104
 cornutus Wagn. — Psallus 2:118
 CORIZIDOLON Reut. — 4:318
 coroniceps Costa — Capsus 4:60
 correntina Berg. — Resthenia 4:344
 corruscus Garb. — Capsus 4:60
 corsicus Put. — Psallus 2:118
 corticevivens Kngt. — Phytocoris 4:195
 cortitectus Kngt. — Phytocoris 4:195
 corvinum Put. — Piezocranum 3:29
 coryli Lin. — Cimex 4:356
 coryzoides H.-S. — Capsus 4:60
 costae Reut. — Calocoris 4:36
 costae Reut. — Grypocoris 4:96
 costae Reut. — Laemocoris 2:171
 costae Stal. — Cyllecoris 3:51
 costalimai Carv. — Sinervus 1:124
 costalimai Hs. — Mecolaemus 1:108
 costalis Fieb. — Macrolophus 2:203
 costalis Kngt. — var. Deraeocoris 1:78
 costalis Kngt. — Polymerus 4:235
 costalis Stal. — Eurystylus 4:92
 costalis Stal. — Resthenia 4:344
 costaricensis Carv. — Guanabarea 1:41
 costaricensis Carv. — Hyaliodes 1:47
 costaricensis Carv. & Sail. — Ofellus 1:43
 costaricensis Carv. — Tenthecoris 1:129
 costatus Dist. — Lygus 4:118
 costicollis Berg. — Miris 4:166
 cotterelli China — Bryocoropsis 1:143
 coutierei Reut. — Glossopeltis 2:167
 covilleae Kngt. — Phytocoris 4:196
 covilleae V. Duz. — Parthenicus 3:122
 coxalis M. & Rey — Capsus 4:60
 coxalis Reut. — Atractotomus 2:16
 CRANOCAPSUS Wagn. — 1:56
 CRASSICOLLUS Carv. — 1:127
 crassicornis Dist. — Gallobelicus 2:187
 crassicornis Fabr. — Acanthia 3:74
 crassicornis Hahn — Phytocoris 4:196
 crassicornis Pop. — Bakeriella 1:26
 crassicornis Pop. — Eosthenarus 2:32
 crassicornis Pop. — Eurystylomorpha 4:90
 crassicornis Pop. — Lepidocapsus 2:53
 crassicornis Pop. — Lygus 4:118
 crassicornis Pop. — Peritropis 1:21
 crassicornis Pop. — Thania 4:267
 crassicornis Pop. — Vannius 1:34
 crassicornis Put. & Reut. — Roudairea 2:140
 crassicornis Reut. — Platytylellus 4:334
 crassicornis Us. — Felisacus 1:103
 CRASSICORNUS Carv. — 2:39
 crassipennis Turt. — Cimex 4:357
 crassipes D. & S. — Phytocoris 4:196
 crassipes Flor. — Phytocoris 4:196
 crassipes Kirit. — Stenodema 4:303
 crassipes Pop. — Pilophorus 3:146
 crassipes Pop. — Probosciodocoris 4:246
 crassipes Reut. — Solenoxypus 2:142
 crassipes V. Duz. — Pilophorus 3:146
 crassus Dist. — Neoborus 4:271
 crataegi Kngt. — Atractotomus 2:16
 crataegi Kngt. — Plagiognathus 2:100

- CREMNOCEPHALARIA Reut. — 2:160, 3:134
 CREMNOCEPHALUS Fieb. — 2:164
 CREMNODES Fieb. — 2:165
 CREMNORRHINARIA Put. — 2:5
 CREMNORRHINI Kirk. — 2:6
 CREMNORRHINUS Reut. — 2:39
 CREONTIADES Dist. — 4:73
 cretaceum Pop. — Tinginotum 4:267
 cretaceus Reut. — Phytocoris 4:196
 cribratoides Carv. — Deraeocoris 1:63
 cribratus Pop. — Deraeocoris 1:63
 cribratus Stal. — Deraeocoris 1:63
 cribricollis Stal. — Deraeocoris 1:63
 cribrus Stal. — Deraeocoris 1:63
 crinicornis Burm. — Capsus 4:60
 crinitus Dist. — Fuscus 1:46
 crinitus Dist. — Phytocoris 4:196
 crinitus Dist. — Ranzovius 2:136
 CRIOCORIDEA V. Duz. — 2:40
 CRIOCORIS Fieb. — 2:39
 criocoroides Reut. — Psallus 2:118
 cristatus Dist. — Lygus 4:118
 crocea Stich. — var. Capsodes 4:8
 croceipes H.-S. — Capsus 4:60
 croceipes Uhl. — Stiphrosoma 3:34
 croceus Goetz. — Cimex 4:357
 croceus Sahlb. — Orthotylus 3:99
 croceus V. Duz. — Psallus 2:119
 crocinus Kngt. — Plagiognathus 2:100
 crockeri V. Duz. — Diaphnidia 3:56
 croesus Dist. — Capsus 4:60
 crotchi Scott — Psallus 2:119
 cruciatus Reut. — Globiceps 3:64
 cruciatus Sahlb. — Lopus 2:57
 cruciatus V. Duz. — Orthotylus 3:99
 crucifer Reut. — Phytocoris 4:196
 crucifera Berg. — Resthenia 4:344
 crudus V. Duz. — Dicyphus 2:195
 cruentatus Ball. — Cyrtopeltis 2:187
 cruentatus Brull. — Miris 4:166
 cruentatus Geof. — Cimex 4:357
 cruentatus M. & Rey — Capsus 4:60
 cruentatus Perr. — Phytocoris 4:196
 cruentus Mull. — Cimex 4:357
 cruralis Dist. — Jornandes 3:80
 cruralis V. Duz. — var. Plagiognathus 2:101
 cruxnigra Stal. — Ecritotarsus 1:98
 cruxnigrum Reut. — Platytylellus 4:334
 cruzi Us. — Sidnia 4:252
 CRYSOCHNOODES Reut. — 2:37
 cubanus Bergr. — Ceratocapsus 3:45
 cubanus Brun. — Paracarnus 1:50
 cubanus Pop. — Cyrtopeltocoris 3:136
 cucurbitaceus Spin. — Phytocoris 4:196
 cuiabanus Carv. — Macrolophus 2:203
 cumberi Woodw. — Cyrtorhinus 3:54
 cunctator Horv. — Plagiognathus 2:100
 cuneale Pop. — Megacoelum 4:159
 cuneale Pop. — Taivanella 1:105
 cunealis McAt. — var. Paracalocoris 4:263
 cunealis Pop. — Modigliania 1:33
 cunealis Reut. — Camptobrochis 1:63
 cunealis Reut. — var. Cyllecoris 3:52
 cunealis Reut. — Lygus 4:118
 cunealis Reut. — Megalocoleus 2:68
 cunealis Reut. — Oncotylus 2:79
 cunealis Reut. — Psallus 2:119
 cunealis Reut. — var. Tuponia 2:156
 cunealis V. Duz. — Phytocoris 4:196
 cuneata Carv. — Neella 1:112
 cuneata Dist. — Helopeltis 1:135
 cuneata V. Duz. — Lopidea 3:84
 cuneatus Dist. — Faliscus 1:32
 cuneatus Dist. — Lygus 4:118
 cuneatus Dist. — Neocapsus 4:170
 cuneatus Dist. — Proclonus 1:120
 cuneatus Kngt. — Deraeocoris 1:63
 cuneatus Kngt. — Plagiognathus 2:100
 cuneatus Put. — var. Calocoris 4:40
 cuneatus Stal. — Capsus 4:60
 cuneatus V. Duz. — Orthotylus 3:99
 cuneolata Kngt. — Campylomma 2:25
 cuneomaculata Blat. — Irbisia 4:105
 cuneotinctus Kngt. — Parthenicus 3:122
 cuneotinctus Kngt. — Phytocoris 4:196
 cuneotinctus V. Duz. — Psallus 2:119
 cupressi Reut. — Orthotylus 3:99
 cupressi V. Duz. — Orthotylus 3:99
 cupressus Tayl. — Lygus 4:118
 cursitans Reut. — Pachytomella 3:28
 curta Kngt. — Megalocerocha 4:293
 curticollis Costa — Miris 4:166
 curtulus Reut. — Mesomiris 4:299
 curvicornis Dist. — Zacyanthus 4:354
 curvipennis Reut. — Orthotylus 3:99
 curvipes Mey. — Capsus 4:60
 cyaneipennis Reut. — Caulotops 1:94
 cyanescens Hs. — Macrolonidea 4:322
 cyanescens Pop. — Hyalopeplodes 4:319
 cyaneus Kngt. — Heterocoris 1:106
 cyaneus Uhl. — Teleorhinus 2:180
 CYCHROCAPSUS Pop. — 2:184
 CYCLIDOLON Reut. — 1:96
 CYLAPARIA Kirk. — 1:12
 CYLAPINA Pop. — 1:12
 CYLAPINAE Kirk. — 1:12
 CYLAPINI Kirk. — 1:27
 CYLAPOCORIS Carv. — 1:28
 CYLAPOFULVIS Pop. — 1:13
 CYLAPOIDES Carv. — 1:28
 CYLAPOMORPHA Pop. — 1:29
 CYLAPUS Say — 1:29
 cylindricollis Costa — Halticus 3:15
 CYLINDROMELUS Fieb. — 2:79
 CYLINDROMERUS Reut. — 2:79
 CYLLOCEPS Uhl. — 2:156
 CYLLECORARIA Reut. — 3:5
 CYLLECORINAE Osh. — 3:5
 CYLLECORINI Kirit. — 3:38
 CYLLECORIS Hahn. — 3:50
 CYLLOCORIS Spin. — 3:50
 cyllocoroides Reut. — Epimecis 4:88
 cyllocoroides Schol. — Capsus 4:60
 CYPHODEMA Fieb. — 4:78
 CYPHODEMIDEA Reut. — 1:56
 CYPHOPELTA V. Duz. — 3:136
 CYPHOXAGICORIS Stehl. — 4:182
 cyprius Lind. — Dicroscytus 4:82
 cyprius Wagn. — Deraeocoris 1:63
 CYRTOCAPSIDEA Reut. — 4:81
 CYRTOCAPSUS Reut. — 1:95
 CYRTOPELTIS Fieb. — 2:184
 cyrtopeltis Flor — Capsus 4:60
 CYRTOPELTOCORIS Reut. — 3:136

- CYRTORHINUS Fieb. — 3:53
 CYRTOTYLUS Bergr. — 3:55
 CYSTEORRACHA Kirk. — 3:56
 cysticellus Lind. — Psallus 2:119
 cytisi Lind. — Psallus 2:119
- DACERLA Bergr. — 4:349
 DACOTA Uhl. — 2:15
 DAGBERTUS Dist. — 4:79
 dahlbomi Stal. — Deraeocoris 1:63
 dahomeynsis Carv. — Probosciodocoris 4:246
 dakota Knegt. — Lopidea 3:84
 daldorfi Gmel. — Cimex 4:357
 dallasi Stal. — Capsus 4:60
 dalmanni Fall. — Phytocoris 4:196
 dalmatina Wagn. — Tuponia 2:153
 dalmatinus Wagn. — Capsus 4:82
 DAMIOSCEA Reut. — 2:43
 daniae Turt. — Cimex 4:357
 danicus Fabr. — Lygaeus 4:362
 daphne Kirk. — Chrysorrhais 4:318
 daphne Kirk. — Orthotylus 3:99
 darsius Dist. — Capsus 4:60
 darwini Butl. — Capsus 4:60
 DASHYMENIA Pop. — 1:27
 DASHYMENIELLA Pop. — 1:27
 DASHYMENINI Carv. — 1:26
 DASHYMENIARIA Reut. — 1:26
 DASOSCYTUS Atk. — 3:8
 DASYCAPSUS Pop. — 2:44
 DASYMENIA Bergr. — 1:27
 DASYMENIELLA Bergr. — 1:27
 DASYMIRIS Pop. — 4:286
 dasypater Reut. — Lygus 4:118
 DASCYSCYTUS Fieb. — 3:8
 davisii Knegt. — Deraeocoris 1:63
 davisii Knegt. — Largidea 1:42
 davisii Knegt. — Lopidea 3:84
 davisii Knegt. — Pamilia 3:121
 davisii Knegt. — Phytocoris 4:196
 davisii Knegt. — Plagiognathus 2:100
 davisii Knegt. — Pseudopsallus 3:129
 davisii Knegt. — Teleorhinus 2:180
 debilicornis Reut. — Atractotomus 2:16
 debilis Reut. — Orthocephalus 3:24
 debilis Blatch. — Plagiognathus 2:100
 debilis Reut. — Probosciodocoris 4:246
 debilis Uhl. — Diaphnidia 3:56
 debilis Uhl. — Miris 4:166
 debilis V. Duz. — Creontiades 4:74
 decarloi Carv. — Neella 1:112
 decempunctata Carv. — Diaphnidia 3:56
 decipiens Wagn. — var. Orthocephalus 3:27
 declivis Schltz. — Capsus 4:60
 decolor Fall. — Capsus 4:60
 decolor Gred. — Sthenarus 2:145
 decolor Lind. — Plagiognathus 2:100
 decolor Reut. — var. Brachycoleus 4:31
 decolor Reut. — var. Calocoris 4:46
 decolor Uhl. — Agalliastes 2:32
 decoloratus Dist. — Lygus 4:118
 decoloratus M. & Rev. — Capsus 4:60
 decoloris Dist. — Annona 1:44
 DECOMIA Pop. — 2:44
 decora Reut. — Ecetobia 4:87
 decorata Kirit. — Campyloneura 2:183
 decorata Uhl. — Hadronema 3:68
 decoratus Dist. — Horcias 4:100
 decoratus Dist. — Neofurius 1:114
 decoratus Mey. — Capsus 4:60
 decoratus Monte — Monalonion 1:138
 decoratus Reut. — Adelphocoris 4:14
 decoratus Reut. — Platytylellus 4:334
 decoratus Walk. — Capsus 4:60
 decrepitus Fabr. — Cimex 4:357
 decurvatus Knegt. — Ceratocapsus 3:45
 defecta Reut. — var. Adelphocoris 4:21
 definitus Tayl. — Lygus 4:118
 deflatus Knegt. — Sixeonotus 1:135
 degeneratus Reut. — Pycnoderes 1:122
 DEIMATOSTAGES Kuhl. — 1:148
 delagrangei Put. — Capsus 4:60
 delamarei Wagn. — Tinicephalus 2:150
 delectans Knegt. — var. Deraeocoris 1:65
 deleticus Knegt. — var. Lygus 4:148
 deleticus Reut. — Paracalocoris 4:259
 delicatum Dist. — Cimatan 1:63
 delicatus Bol. — Phytocoris 4:196
 delicatus Cook. — Orthotylus 3:99
 delicatus Perris — Capsus 4:60
 delicatus Prov. — Psallus 2:119
 delicatus Reut. — Neofurius 1:114
 delicatus Uhl. — Psallus 2:100
 deliquata Stich. — var. Calocoris 4:38
 delongi Knegt. — Polymerus 4:235
 delta McAt. — var. Paracalocoris 4:263
 DEMARATA Dist. — 3:43
 demensus V. Duz. — Orthotylus 3:99
 demissus Horv. — Adelphocoris 4:14
 DEMOPLESIA Pop. — 2:44
 denigrata Stich. — var. Adelphocoris 4:23
 denigratus Dist. — Neofurius 1:114
 denigratus Pop. — Lygus 4:115
 denigratus Wagn. — Phytocoris 4:219
 dentata Hahn — Miris 4:166
 denticollis Reut. & Pop. — Physophoroptera 1:142
 denticornis Hs. — Hyalochloria 3:76
 denticulatus Knegt. — Ceratocapsus 3:45
 dentipennis Bergr. — Acroderrhis 3:39
 DEOCORIS Reut. — 2:166
 depallens Knegt. — var. Plagiognathus 2:107
 depicta Reut. — var. Notostira 4:296
 depicta Schout. — var. Odoniella 1:146
 depictus Knegt. — Pilophorus 3:146
 depictus Knegt. — Phytocoris 4:196
 depositus Scud. — Carmelus 4:364
 depuncta Reut. — var. Aspidobothrus 1:91
 DERAEOCAPSUS Knegt. — 1:56
 DERAEOCORARIA V. Duz. — 1:53
 DERAEOCORIDAE D. & S. — 1:34
 DERAEOCORINAE D. & S. — 1:34
 DERAEOCORINI D. & S. — 1:53
 DERAEOCORIS Kirsch. — 1:57
 deraeocoroides Knegt. — Lygus 4:118
 DEROPHTHALMA Berg. — 4:80
 deserticola Wagn. — Psallus 2:119
 desertorum Reut. — Brachybasis 4:250
 desertorum Reut. — Oncotylus 2:80
 desertorum Reut. — Phytocoris 4:196
 desertus Beck — Capsus 4:60
 desertus Knegt. — Lygus 4:118
 deses Mull. — Cimex 4:357

- designata* Dist. — *Resthenia* 4:344
dessicatus Kngt. — var. *Deraeocoris* 1:62
detecta Kngt. — *Clivinema* 1:40
detritus Fieb. — *Calocoris* 4:37
devinctus Dist. — *Lygus* 4:119
dexlineatus Delat. — *Corizidolon* 4:318
dextratus Kngt. — *Sixeonotus* 1:125
diagrammus Gmel. — *Cimex* 4:357
diaphanus Kirsch. — *Capsus* 4:60
diaphanus Reut. — *Atomoscelis* 2:14
diaphanus Vil. — *Cimex* 4:357
DIAPHINIDIA Carv. — 3:56
DIAPHINIDIA Uhl. — 3:56
DICHROOCORIS Reut. — 1:96
DICHROOCYSTIDAE D. & S. — 4:11
DICHROOSCYTUS Fieb. — 4:81
DICROOSCYTUS Reut. — 4:82
DICYPHARIA Reut. — 2:181, 1:44
DICYPHINAE Osh. — 2:181
DICYPHINI Reut. — 2:181
DICYPHOPSIS Pop. — 2:191
DICYPHUS Fieb. — 2:191
difficilis Kngt. — *Phytocoris* 4:196
difformis Kngt. — *Phytocoris* 4:196
diffRACTUS V. Duz. — *Dicyphus* 2:196
diffusus Uhl. — *Pociloscytus* 4:235
digitulus Kngt. — *Ceratocapsus* 3:45
dilatatus Guer.-Men. — *Heterocoris* 1:106
dilatatus Reut. — *Pynoderes* 1:122
dilatatus Stal — *Deraeocoris* 1:64
dilutipennis Reut. — *Lygus* 4:327
dilutipes Reut. — *Psallus* 2:119
dilutus D. & S. — *Psallus* 2:119
dilutus Fieb. — *Psallus* 2:119
dilutus Stal — *Capsus* 4:61
dimidiatus Guer.-Men. — *Capsus* 4:61
dimidiatus Jak — *Macrotylus* 2:60
dimidiatus Kirsch. — *Phytocoris* 4:196
dimidiatus Pop. — *Fulvius* 1:17
dimidiatus Stal — *Eccritotarsus* 1:98
dimidiorufa Stal — *Resthenia* 4:344
diminutus Kirsch. — *Capsus* 4:61
DIMORPHOCORIS Reut. — 3:8
dimorphus Lind. — *Phytocoris* 4:222
DIOCLERUS Dist. — 1:97
DIOCORIS Kirk. — 2:165
DIODERUS Reut. — 1:97
DIOMMATUS Uhl. — 3:95
DIOGNETUS Dist. — 4:85
DIONCARIA Reut. — 4:11
DIONCONOTARIA Reut. — 4:11
DIONCONOTINI Stich. — 4:11
DIONCONOTUS Reut. — 4:85
DIONCUS Fieb. — 4:85
DIONIZA Dist. — 4:188
DIOPHANTUS Dist. — 4:85
diops McAt. — var. *Paracalocoris* 4:263
diopsis Burm. — *Labops* 3:19
DIPLACARIA Reut. — 3:134
DIPLACUS Stal — 3:139
DIPLOTRICHELIA Pop. — 4:86
DIPLOZONA V. Duz. — 1:83
DIRIOPALIA Reut. — 4:29
discalis V. Duz. — *Parthenicus* 3:122
discifer Kngt. — var. *Platytyellus* 4:333
discifer Reut. — *Fulvius* 1:17
discifer Reut. — var. *Maurodactylus* 2:66
discifer Stal — *Eccritotarsus* 1:98
disciger Pop. — *Helopeltis* 1:135
disciger Pop. — *Lygus* 4:119
disciger Reut. — var. *Platytyellus* 4:333
discipennis Stal — *Eccritotarsus* 1:98
disclusus V. Duz. — *Dicyphus* 2:196
discoidalis Horv. — *Systellonotus* 2:178
discoidalis Pop. — *Deraeocoris* 1:64
discoidalis Pop. — var. *Lamprolygus* 1:80
discoidalis Pop. — *Plagiorhama* 2:168
discoidalis Pop. — *Sthenarus* 2:145
discoidalis Pop. — *Thaumastomiris* 1:131
discoidalis Reut. — var. *Hyaliodes* 1:48
discoidalis Reut. — var. *Maurodactylus* 2:66
discoidalis Reut. — var. *Phytocoridae* 4:188
discoidalis Reut. — *Sixeonotus* 1:125
discoidalis Walk. — *Capsus* 4:61
discolor J. Sahlb. — *Orthotylus* 3:99
discolor Uhl. — *Teratocoris* 4:310
discopiceus Carv. — *Sinervus* 1:124
discors Costa — *Miris* 4:166
discovittatus Carv. & Hs. — *Neofurios* 1:114
discovittatus Carv. — *Spartacus* 1:127
discrepans Fieb. — *Tinicephalus* 2:150
discrepans Kngt. — *Dicyphus* 2:196
discrepans Reut. — *Lygus* 4:119
discreta V. Duz. — *Lopidea* 3:84
discretus Horv. & Reut. — *Ibiaris* 2:52
discretus Kngt. — var. *Eustictus* 1:86
discretus V. Duz. — *Pilophorus* 3:146
discriminatus Dist. — *Serebaeus* 2:168
disjuncta Wagn. — var. *Poeciloscytus* 4:242
disjunctus Reut. — var. *Dicyphus* 2:192
dislocatus Say — *Capsus* 4:61
dispar Boh. — *Cyllocoris* 3:51
dispar Kngt. — *Plagiognathus* 2:100
dispar Reut. — *Plagiotylus* 3:30
dispar Reut. — *Phytocoridae* 4:188
dispar Schm. — *Laemocoris* 2:171
dispar Schout. — var. *Odoniella* 1:146
dispar Step. — *Azinecera* 2:49
dispersus Carv. — *Sericophanes* 3:151
DISPHINCTUS Stal — 1:140
dispuncta Reut. — var. *Dicyphus* 2:192
dissimilis Ball. — *Deraeocoris* 1:64
dissimilis Hs. — *Bromeliaemiris* 1:92
dissimilis Hs. — *Thaumastomiris* 1:131
dissimilis Reut. — *Lygus* 4:327
dissimilis Reut. — *Macrocoleus* 2:68
dissimilis Reut. — *Poeciloscytus* 4:235
dissimilis Reut. — *Sthenarus* 2:145
dissimulans Dist. — *Jornandes* 3:80
dissimulans Walk. — *Capsus* 4:61
dissimulatum Dist. — *Monalonion* 1:138
dissociata Berg — *Resthenia* 4:344
distanti Atk. — *Lygus* 4:244
distanti Atk. — *Lygus* 4:119
distanti Hs. — *Eccritotarsus* 1:98
distanti Pop. — *Lygus* 4:119
distanti Pop. — *Probosciodocoris* 4:246
distanti Reut. — *Eurycipitia* 1:94
distantianus Pop. — *Lygus* 4:119
DISTANTIELLA China — 1:145
distantina Carv. — *Taedia* 4:259
distincta Carv. — *Neella* 1:112
distinctus China — var. *Cephalocapsus* 2:29
distinctus D. & S. — *Phytocoris* 4:197

- distinctus* Fieb. — Psallus 2:120
distinctus Hs. & S. — Tenthecoris 1:129
distinctus Kngt. — Lygus 4:119
distinctus Reut. — Stenotus 4:255
distinguendus Garb. — Calocoris 4:37
distinguendus H.-S. — Capsus 4:61
distinguendus Hs. & Sail. — Tenthecoris 1:129
distinguendus Reut. — Lygus 4:119
distinguendus Voll. — Capsus 4:61
divaricatus Kngt. — Ceratocapsus 3:45
diveni Kngt. — Deraeocoris 1:64
divergens Mey — Phytocoris 4:197
divergens Parsh. — Poeciloscytus 4:235
divergens Reut. Adelphecoris 4:14
divergens Reut. — Lygus 4:119
divergens Reut. — Orthotylus 3:99
divergens Reut. — Psallus 2:120
diversicornis Kngt. & Carv. — Garganus 4:95
diversicornis Reut. — Campylomma 2:25
diversicornis Reut. — var. Plagiognathus 2:102
diversipes Horv. — Poeciloscytus 4:235
diversipes Kngt. — Megalopsallus 2:72
diversipes Put. — Heterotoma 3:74
diversus Dist. — Nicostratus 2:174
diversus Kngt. — Phytocoris 4:197
diversus V. Duz. — Plagiognathus 2:101
divisa Reut. — Ilmacora 3:77
divisum Walk. — Monalonion 1:139
divisus H.-S. — Capsus 4:61
dobsiki Stehl. — var. Deraeocoris 1:77
doddi Dist. — Megaloceraca 4:293
doderi Ferr. — var. Tuponia 2:154
dodgei V. Duz. — Orthotylus 3:99
dohertyi Dist. — Calocoris 4:37
dohertyi Dist. — Megaloceraca 4:293
dohrni Pop. — Lygus 4:119
dohrni Stal — Miris 4:166
dolabratus Linn. — Cimex 4:357
DOLICHOMIRIS Reut. — 4:286
dolichopterus Reut. — Phytocoris 4:197
dolichorhynchus Stang. — Lygus 4:119
DOLICHOSTENIA Pop. — 3:137
dolobratu Dist. — Fulvius 1:17
diminus Dist. — Elthemus 4:87
donovani Mont. — Miris 4:166
doriae Reut. — Orthocephalus 3:24
dorsalis Fieb. — Auchenocrepis 2:21
dorsalis Fieb. — Teratocoris 4:310
dorsalis Kngt. — var. Opistheuria 4:347
dorsalis Reut. — Platyporus 3:30
dorsalis Prov. — Lygus 4:119
dorsalis Say — Miris 4:166
dorsalis V. Duz. — Macrotylus 2:60
DORTUS Dist. — 1:83
douglasi Saund. — Orthotylus 3:100
douglasi Stich. — var. Cyllecoris 3:52
downesi Kngt. — Ceratocapsus 3:45
downesi Kngt. — Dacerla 4:349
drakei Kngt. — Ceratocapsus 3:45
drakei Kngt. — Psallus 2:120
drakei Kngt. — Pycnoderes 1:122
dromedarius Pop. — Tinginotopsis 4:267
dromedarius Reut. — Schizonotus 3:153
droserae China — Cyrtopeltis 2:185
DRUTHMARUS Dist. — 3:58
dryas Kirk. — Sulamita 3:132
DRYOPHILOCORIS Reut. — 3:57
dubia Rey — var. Camptobrochis 1:68
dubiosa V. Duz. — Tuponia 2:153
dubitatus Dist. — Campsocerocoris 4:197
dubius D. & S. — Phytocoris 4:197
dubius Reut. — Fulvius 1:17
dubius Reut. — Globiceps 3:65
dubius Wagn. — Blepharidopterus 3:41
dubius Zett. — Capsus 4:61
dubreuili Pop. — Lygus 4:119
dudgeoni Kirk. — Disphinctus 1:140
dudgeoni Kirk. — Kangra 4:74
dufourii Stal — Ambracius 1:38
dunni China & Carv. — Parabryocoropsis 1:147
duplicatus Reut. — Charagochilus 4:71
dux Dist. — Zalmunna 4:275
dybowski Kirit. — Deraeocoris 1:64
DYONCUS Fieb. — 4:85
EANLICOLA Schourt. — 1:147
EBLIS Kirk. — 4:86
EBUTIUS Dist. — 4:287
ECCRITOTARSARIA Reut. — 1:90
ECCRITOTARSINI Berg — 1:90
ECCRITOTARSUS Bergr. — 1:90
ECCRITOTARSUS Stal — 1:97
ECERTOBIA Reut. — 4:87
echinopsis Lind. — Utopnia 2:159
eckerleini Wagn. — Tuponia 2:153
ECTAGELA Schm. — 2:44
ECTENELLUS Reut. — 2:44
ECTMETOPTERUS Reut. — 3:10
ECTOPIOCERUS Uhl. — 4:87
ecuadorensis Carv. — Mimoncopeltus 4:327
ecuadorensis Carv. — Tenthecoris 1:130
effictus Stal — Phytocoris 4:197
egens Dist. — Pappus 4:186
egregius Berg — Atractotomus 2:16
egregius Fieb. — Alloeonotus 4:26
EIONEUS Dist. — 4:286
elator Turt. — Cimex 4:357
elatus Fabr. — Lygaeus 4:362
eleagni Jak. — Orthotylus 3:100
electilis Bergr. — Peritropis 1:21
electrinus Germ. & Ber. — Phytocoris 4:365
ELECTROCERIS Jord. — 4:364
elegans Carv. — Zikaniola 1:131
elegans Curt. — Poecilosoma 2:60
elegans Dist. — Campsocerocoris 4:198
elegans Dist. — Disphinctus 1:140
elegans Heid. — Dichroscytus 4:82
elegans Jak. — var. Psallus 2:120
elegans Pop. — Helopeltis 1:135
elegans Pop. — Onomaus 4:325
elegans Pop. — Stenotus 4:255
elegans Reut. & Pop. — Argyrotaenia 1:35
elegans Reut. — var. Lopus 4:8
elegans Reut. — Calocoris 4:37
elegans Reut. — Poeciloscytus 4:235
elegans Reut. — Stenodema 4:303
elegans Scud. — Closterocoris 4:364
elegans Uhl. — Eccritotarsus 1:98
elegans Uhl. — Eccritotarsus 3:131
elegantula Pop. — Eucompsella 3:137
elegantulum Jak. — Megacoelum 4:160
elegantulum Reut. — Compsidolon 2:120
elegantulus Horv. — Deraeocoris 1:64

- elegantulus* Jak. — *Lygus* 4:119
elegantulus Mey. — *Capsus* 4:61
elegantulus Reut. — *Hyaloscytus* 1:103
elevatus Fieb. — *Macrocoleus* 2:68
ELLENIA Reut. — 3:59
elusus V. Duz. — *Lygus* 4:119
eljorae Stich. — var. *Camptozygum* 4:54
elongata Dist. — *Megalocera* 4:293
elongata Kngt. — *Irbisia* 4:105
elongata Pop. — *Alluaudiella* 2:143
elongata Pop. — *Adelphocoridae* 4:13
elongata Pop. — *Mahania* 4:187
elongata Pop. — *Modigliana* 1:33
elongata Uhl. — *Melina* 3:45
elongatum Leth. — *Megacoelum* 4:160
elongatus Carv. — *Eccritotarsus* 1:98
elongatus China — *Cephalocapsus* 2:29
elongatus Dist. — *Paracarnus* 1:50
elongatus Geof. — *Cimex* 4:357
elongatus Kngt. — *Microphyllellus* 2:73
elongatus Pop. — *Cimicapsus* 1:56
elongatus Pop. — *Cyrtorhinus* 3:55
elongatus Pop. — *Volumnus* 4:273
elongatus Wagn. — *Capsodes* 4:7
elongatus V. Duz. — *Dicyphus* 2:196
elquiensis Blanch. — *Phytocoris* 4:198
elsabeae Stich. — var. *Camptozygum* 4:54
ELTHEMUS Dist. — 4:87
elutipes Bergr. — *Miccus* 1:96
elymi Thoms. — *Miris* 4:166
EMBOLIOCORIS Carv. & China — 1:101
embolionigris Carv. — *Eccritotarsus* 1:98
eminulus Dist. — *Carmelus* 1:55
emissitia Dist. — *Monalocorisca* 4:169
ENDERON Atk. — 2:45
ENGYTATUS Reut. — 2:185
entandae Tayl. — *Lygus* 4:119
EOFURIUS Pop. — 1:101
EOLYGUS Pop. — 4:88
EOSTHENARUS Pop. — 2:30
eous Pop. — *Lygus* 4:119
epelys Huss. — *Lygus* 4:119
ephedrae Reut. — *Nasocoris* 2:78
EPHIPPIOCORIS Pop. — 2:44
epilobii Reut. — *Dicyphus* 2:196
EPIMECELLUS Reut. — 4:88
EPIMECIS Reut. — 4:88
episcopalis Costa — *Capsus* 4:61
EPISCORUS Reut. — 2:137
equestris Stal — *Cyllecoris* 3:51
erberi Fieb. — *Platycranus* 3:125
erebus Dist. — *Paracalocoris* 4:259
erebeus Dist. — *Valdasus* 1:30
erectus V. Duz. — *Phytocoris* 4:198
cremicola Kngt. — *Platytyellus* 4:335
eremita V. Duz. — *Lopidea* 3:84
EREMOBIELUS Reut. — 4:88
ericetorum Fall. — *Lygacus* 4:362
ericetorum Reut. — *Psallus* 2:120
ericinellae Pop. — *Orthotylus* 3:100
erimensis Pop. — *Lygus* 4:119
eriogoni Kngt. — *Nicholia* 2:78
erlangeri Pop. — *Creontiades* 4:74
erlangeri Pop. — *Phytocoris* 4:198
ERNESTINUS Dist. — 1:101
ernestoi Carv. — *Brasiliomiris* 3:42
EROTICORIDAE D. & S. — 2:160
EROTICORIS D. & S. — 2:167
errans Wolff — *Gerris* 2:196
erraticus Linn. — *Cimex* 4:357
erubescens Dist. — *Resthenia* 4:344
eryngii Berg. — *Pocilloscytus* 4:235
eryngii Geof. — *Cimex* 4:357
erythrocephala Spin. — *Byrsoptera* 2:84
erythrocephalus H.-S. — *Capsus* 4:61
erythroleptus Costa — *Strongylocoris* 3:34
erythromelas Hahn — *Phytocoris* 4:198
erythronotum Reut. — var. *Calocoris* 4:39
erythronotus Berg. — *Eccritotarsus* 1:98
erythrophthalmus Hahn — *Phytocoris* 4:198
erythrostomus Schr. — *Cimex* 4:357
esau Dist. — *Camptobrochis* 1:64
esau Reut. — *Hadronemidea* 3:69
esavianus Carv. — *Jobertus* 3:79
esavianus Carv. — *Rhasis* 4:250
escalerae Lind. — *Dicyphus* 2:197
esmedorae Ball. — *Megacoelum* 4:160
espanoli Wagn. — var. *Capsodes* 4:7
essegi V. Duz. — *Macrotylus* 2:60
essigi V. Duz. — *Lygidea* 4:112
ESTUDOS Dist. — 1:52
ETHELASTIA Reut. — 2:45
ETMETOCRANUM Pop. — 2:160
EUARMOSUS Reut. — 1:58
EUBATAS Dist. — 4:88
EUCERELLA Pop. — 2:166
EUCEROCORIS West. — 1:132
EUCHARICORIS Reut. — 2:45
EUCHILOCORIS Reut. — 4:89
EUCHILOFULVIUS Pop. — 1:14
euchloris Reut. — *Orthotylus* 3:101
EUCOMPSELLA Pop. — 3:137
eucosmus Stal — *Eccritotarsus* 1:98
EUDERON Put. — 2:45
eugeniae Bergr. — *Arthriticus* 1:132
euglota Germ. & Ber. — *Phytocoris* 4:365
EUHYALOPPEPLUS Hs. — 4:318
EUPACHYPELTIS Pop. — 1:133
euphorbiae Lind. — *Canariocoris* 3:43
EUPHYTOCORIS Pop. — 4:89
EUROPIELLA Reut. — 2:45
EUROTAS Dist. — 4:90
EURYBROCHIS Kirk. — 1:83
EURYCEPHALA Lap. — 3:12
EURYCHILELLA Reut. — 1:102
EURYCHILOPTERELLA Reut. — 1:84
EURYCIPITIA Reut. — 1:102
EURYCOLPUS Reut. — 2:46
EURYCRANELLA Reut. — 2:47
EURYCYRTUS Reut. — 4:90
EURYLOMATA Reut. — 4:325
EURYMEROCORIS Kirsch. — 2:31
EURYMIRIS Kirk. — 4:288
eurynome Kirk. — *Eurymiris* 4:288
eurynome Kirk. — *Orthotylus* 3:101
EURYOPICORIS Reut. — 3:11
EURYOPOCORIS Reut. — 3:11
EURYSCTOPHORA Reut. — 4:326
EURYSTYLOMORPHA Pop. — 4:90
EURYSTYLOPSIS Pop. — 4:90
EURYSTYLUS Stal — 4:90
EUSTICTUS Uhl. — 1:84
EUTINGINOTUM Chees. — 4:171
evanescens Boh. — *Pachystoma* 2:32

- evittatus* Knegt. — var. *Platytyllus* 4:332
evonymi Gmel. — *Cimex* 4:357
evonymi Knegt. — *Paracalocoris* 4:259
 EXAERETARIA Put. — 2:6
 EXAERETUS Fieb. — 2:47
excelsus Dist. — *Lygus* 4:119
 EXCENTRICORIS Carv. — 2:48
 EXCENTRICUS Reut. — 2:48
 EXCENTRICUS Reut. — 3:60
exemplus Knegt. — 4:198
exiguus Pop. — *Lygus* 4:119
exiguus Pop. — *Pilophorus* 3:146
eximia Reut. — *Atomophora* 2:13
eximius Reut. — *Phytocoris* 4:198
eximius Reut. — *Psallus* 2:120
exitiosus Dist. — *Eccritotarsus* 1:98
exoletus Costa — *Phytocoris* 4:222
exoletus Gmel. — *Cimex* 4:357
 EXOLYGUS Wagn. — 4:147
exornata Dist. — *Resthenia* 4:344
exornatus Dist. — *Camptobrochis* 1:64
explanata Carv. — *Neella* 1:112
explicita Uhl. — *Collaria* 4:284
exsanguis H.-S. — *Capsus* 4:61
extensa Stehl. — var. *Calocoris* 4:48
extensa Stich. — var. *Camptobrochis* 1:74
extensus Reut. — *Phytocoris* 4:198
externus H.-S. — *Capsus* 4:61
extremus Kirit. var. — *Deracocoris* 1:82
extremus Reut. — *Plagiognathus* 2:101
exustus Dist. — *Compsocerochoris* 4:199

fabriculosa Bergr. — *Helopeltis* 1:135
facetus Horv. — *Laemocoris* 2:171
faecatus Scud. — *Fuscus* 4:364
fagi Knegt. — *Lygus* 4:119
fairmairei Sign. — *Capsus* 4:61
fairmairei Stal. — *Eccritotarsus* 1:98
falcata Knegt. — *Lopidea* 3:84
falcatus V. Duz. — *Reuteroscopus* 2:137
fascicula Knegt. — *Lopidea* 3:84
 FALCONIA Dist. — 3:60
 FALCONIODES Reut. — 3:62
 FALISCUS Dist. — 1:32
fallaciosa Reut. — var. *Deraeocoris* 1:63
fallax Knegt. — *Lopidea* 3:84
fallax Horv. — var. *Deraeocoris* 1:71
fallax Reut. — *Horcias* 4:101
fallax Sign. — *Lopus* 4:7
falleni Hahn — *Phytocoris* 4:199
falleni Mont. — *Phytocoris* 4:199
falleni Reut. — *Psallus* 2:120
fallenii Stal. — *Disphinctus* 1:140
falloui Bergr. — *Resthenia* 4:344
falloui Pop. — *Xenetus* 4:354
famelicus Uhl. — *Idolocoris* 2:197
famularis Stal. — *Valdasus* 1:30
fanseriae Knegt. — *Ceratocapsus* 3:45
farinosus Horv. — *Heterocordylus* 3:70
fasciata Carv. — *Eurychilella* 1:102
fasciata Dist. — *Paraproba* 3:121
fasciata Hs. — *Neella* 1:112
fasciata Reut. — *Boopidella* 2:163
fasciata Reut. — var. *Deraeocoris* 1:78
fasciaticollis Pop. — *Helopeltis* 1:135
fasciaticollis Reut. — *Adelphocoris* 4:14
fasciaticollis Reut. — *Stenotus* 4:255
fasciaticollis Pop. — *Lygus* 4:119
fasciatiennis Pop. — *Leucophoroptera* 3:138
fasciatiennis Pop. — *Pangania* 2:176
fasciatiennis Stal. — *Calocoris* 4:37
fasciatum Reut. — *Leucopterus* 2:55
fasciatus Dist. — *Calondas* 4:52
fasciatus Dist. — *Carmelus* 1:55
fasciatus Dist. — *Neoborus* 4:271
fasciatus Hs. — *Mecolaemus* 1:108
fasciatus Jak. — *Calocoris* 4:37
fasciatus Jak. — *Plagiognathus* 2:101
fasciatus Mey. — *Capsus* 4:61
fasciatus Pop. — *Megacoelopsis* 4:158
fasciatus Pop. — *Trichofulvius* 1:33
fasciatus Reut. — *Lygus* 4:119
fasciatus Reut. — *Platytyllus* 4:330
fasciatus Uhl. — *Megacoelum* 4:160
fasciatus Walk. — *Capsus* 4:61
fasciiger Reut. — *Adelphocoris* 4:14
fasciolaris Blanch. — *Phytocoris* 4:199
fasciolata Reut. — *Paraproba* 3:121
fasciolus Knegt. — *Deraeocoris* 1:64
fasciolus Knegt. — *Neoborus* 4:271
fasciolus Knegt. — *Polymerus* 4:235
fasciolus Knegt. — *Paracalocoris* 4:260
fascipennis Knegt. — *Ceratocapsus* 3:46
fatuus Leth. — *Lygus* 4:119
feanus Pop. — *Lygus* 4:120
feanus Pop. — *Probosciodocoris* 4:246
febriculosa Bergr. — *Helopeltis* 1:135
fedtschenkoi Reut. — *Calocoris* 4:37
feioi Carv. — *Eccritotarsus* 1:98
 FELISACODES Bergr. 3:62
 FELISACUS Dist. — 1:103
femoralis Fieb. — *Atractotomus* 2:16
femoralis Geof. — *Cimex* 4:357
femoralis Knegt. — var. *Deraeocoris* 1:78
femoralis Luc. — *Phytocoris* 4:199
femoralis Fieb. — *Phytocoris* 4:199
femoralis Pop. — *Cephalocapsus* 2:29
femoralis Pop. — *Lygus* 4:120
femoralis Pop. — var. *Megacoelum* 4:163
femoralis Reut. — *Cyrtocapsus* 1:96
femoralis Reut. — *Macrocoleus* 2:69
femoralis Reut. — *Phyllidea* 2:88
femoralis Reut. — *Psallopsis* 2:111
femoralis V. Duz. — *Creontiades* 4:75
femoralis Wagn. — var. *Calocoris* 4:20
femoratus V. Duz. — *Argyrocoris* 3:39
femorepunctatus Goetz. — *Cimex* 4:357
fenestratus Fieb. — *Oncotylus* 2:80
fenestratus Reut. — *Phytocoris* 4:199
fenestratus V. Duz. — *Camptobrochis* 1:64
fennahi Carv. — *Ranzovius* 2:136
 FENNAHIELLA Carv. — 1:46
fennicus Wagn. — *Euryopicoris* 3:11
ferox V. Duz. — *Orthotylus* 3:101
ferrarii Reut. — *Orthocephalus* 3:24
fernandeziana Carv. — *Derophthalma* 4:81
ferrugatus Fabr. — *Lygaeus* 4:362
ferrugatus Fall. — *Miris* 4:166
ferrugineus Knegt. — var. *Orectoderus* 2:176
ferrugineus Reut. — var. *Lygus* 4:179
ferrugineus Reut. — *Probosciodocoris* 4:246
ferrugineus Westh. — var. *Phytocoris* 4:218
festinabundus Bergr. — *Cylapus* 1:30

- festiva* V. Duz. — *Hadronema* 3:68
festivus Mill. — *Eucercoris* 1:132
ficarius Dist. — *Renodaeus* 3:150
FICINUS Dist. — 3:62
fidelis Dist. — *Sapinnius* 4:252
fieberi Bol. — *Phytocoris* 4:199
fieberi D. & S. — *Grypocoris* 4:96
fieberi D. & S. — *Psallus* 2:121
fieberi Fieb. — *Pachypterna* 4:183
fieberi Fieb. — *Psallus* 2:12
fieberi Fieb. — *Tragiscus* 2:152
fieberi F. Gess. — *Orthotylus* 3:101
fieberi Reut. — *Camponotidea* 4:349
fieberi Stich. — var. *Camptozygum* 4:454
fieberi Stich. — var. *Deraecoris* 1:77
fieberi Stich. — var. *Psallus* 2:131, 134
fieberi Stich. — var. *Teratocoris* 4:309
fieberi Westh. — var. *Lygus* 4:179
FIEBEROCAPSUS Carv. & Southw. — 3:62
FIEBRIGIELLA Pop. — 4:350
figueiredoi Carv. — *Caulotops* 1:94
figueiredoi Carv. — *Tenthecoris* 1:130
filicicola Kirk. — *Felisacus* 1:103
filicis Linn. — *Cimex* 4:357
filicornis Fabr. — *Capsus* 4:61
filicornis Walk. — *Capsus* 4:61
filiformis V. Duz. — *Ganocapsus* 4:94
filius Dist. — *Aristobulus* 3:92
fimbriatus Dist. — *Admetus* 1:37
FINGULUS Dist. — 1:86
finis Kngt. — *Lygus* 4:120
firmicornis Bergr. — *Xenofulvius* 3:46
fissus McAt. — var. *Paracalocoris* 4:260
fistulosus Dist. — *Paracalocoris* 4:260
flagellatum Dist. — *Megacoelum* 4:160
flammeus Geof. — *Cimex* 4:357
flammula Reut. — *Phytocoris* 4:222
flava Stich. — var. *Brachycoleus* 4:32
flava Stich. — var. *Criocoris* 2:42
flava Stich. — var. *Deraecoris* 1:63
flava Stich. — var. *Lygus* 4:181
flavalis — Walk. — *Phytocoris* 4:199
flavella Stich. — var. *Psallus* 2:121
flavellus Stich. — *Psallus* 2:121
flaveolus Kngt. — var. *Plagiognathus* 2:106
flaveolus Reut. — *Leptoxanthus* 2:55
flaveolus Reut. — *Tytthus* 2:157
flaveolus Stal. — *Eurymerocoris* 2:32
flavescens Ghesq. — var. *Helopeltis* 1:134
flavescens Blat. — var. *Neurocolpus* 4:172
flavescens Kngt. — *Plagiognathus* 2:101
flaviceps Kngt. — *Neoborus* 4:271
flaviceps Pop. — *Siporia* 1:111
flaviclavus Kngt. — *Psallus* 2:121
flavicollis Fabr. — *Cimex* 4:357
flavicollis Kngt. — *Microphylellus* 2:73
flavicolor Lind. — var. — *Psallus* 2:113
flavicornis Kngt. — *Plagiognathus* 2:101
flavicornis Latr. — *Miris* 4:166
flavicornis Pop. — *Eupachypeltis* 1:133
flavicornis Pop. — *Fulvius* 1:17
flavicornis Reut. — *Anapus* 3:6
flavicornis Reut. — *Proboscicodocoris* 4:247
flavicosta Berg. — *Resthenia* 4:344
flavicostus Carv. — *Aspidobothrus* 1:91
flavidus Kngt. — *Horcias* 4:101
flavidus Kngt. — var. *Plagiognathus* 2:107
flavidus Pop. — *Deraecoris* 1:64
flavigenis Horv. — *Lygus* 4:120
flavilinea Costa — *Capsus* 4:61
flaviloris Kngt. — *Polymerus* 4:236
flavinervis Kirsch. — *Capsus* 4:61
flavipes Dist. — *Poeciloscytus* 4:236
flavipes Horv. — *Misilla* 3:15
flavipes Lind. — var. *Adelphocoris* 4:21
flavipes Mats. — *Orthocephalus* 3:24
flavipes Prov. — *Capsus* 4:61
flavipes Reut. — *Plagiognathus* 2:101
flavipes Reut. — *Sthenarus* 2:145
flavipes Scop. — *Cimex* 4:357
flavipes Wagn. — *Heterocordylus* 3:71
flavisignatus Kngt. — var. *Deraecoris* 1:81
flaviventris Pop. — *Lygus* 4:120
flaviventris Reut. — *Adelphocoris* 4:15
flavocostatus Kngt. — *Polymerus* 4:236
flavocuneatus Reut. — *Poeciloscytus* 4:236
flavolimbatus Boh. — *Capsus* 4:61
flavolineatum Reut. — *Porphyrödema* 4:317
flavomaculatus Ball. — *Ragnus* 2:136
flavomaculatus China — *Capsodes* 4:7
flavomaculatus Fabr. — *Lygacus* 4:362
flavomaculatus Kol. — *Polymerus* 4:236
flavomaculatus Prov. — *Globiceps* 4:277
flavomaculatus Wolf. — *Lygaeus* 4:362
flavomarginatus Costa — *Phytocoris* 4:199
flavomarginatus Donovan. — *Cimex* 4:357
flavomarginatus Kirk. — *Cheilocapsus* 4:72
flavoniger Stal. — *Resthenia* 4:344
flavonotatus Boh. — *Cyllocoris* 3:51
flavonotatus Prov. — *Capsus* 4:61
flavopilosus Reut. — *Tinicephalus* 2:150
flavoquadrinaculatus De G. — *Cimex* 4:357
flavoscuta Kngt. — *Lopidella* 3:89
flavoscutellatus Dist. — *Lygus* 4:120
flavoscutellatus Kngt. — *Plagiognathus* 2:101
flavoscutellatus Mats. — *Lygus* 4:120
flavoscutellatus Stich. — var. *Deraecoris* 1:80
flavosignatum Kngt. — *Monalonion* 1:139
flavosparsus Buc.-White — *Psallus* 2:121
flavosparsus Sahlb. — *Phytocoris* 4:199
flavotarsus Johns. — *Atractotomus* 2:16
flavovarius Fabr. — *Lygacus* 4:362
flavovarius Reut. — *Garganus* 4:95
flavovarius Reut. — *Platytylcellus* 4:335
flavovirens Fieb. — *Lygus* 4:120
flavovirens Pop. — *Uzeliella* 3:134
flavoviridis Tam. — *Dicyphus* 2:197
flavus Kngt. — *Aretas* 3:128
flavus Sahlb. — *Allorhinocoris* 4:27
fletcheri Ball. — *Stechus* 4:147
flora V. Duz. — *Psallus* 2:121
floralis Fabr. — *Cimex* 4:357
floralis Hahn — *Lygus* 4:120
flori Sahlb. — *Teratocoris* 4:310
floridana Kngt. — *Coquillettia* 2:164
floridanus Kngt. — *Neoborus* 4:270
floridanus Kngt. — *Paracalocoris* 4:160
floridanus Kngt. — *Sericophanes* 3:151
floridanus Kngt. — *Teleorhinus* 2:180
floridanus Walk. — *Capsus* 4:61
floridulus Dist. — *Sysinas* 1:128
FLORUS Dist. — 1:46
fluminensis Carv. — *Derophthalma* 4:81
foedus Dist. — *Zosippus* 4:355

- fokkeri Reut. — Anonychchia 2:23
 fokkeri Reut. — Calocoris 4:37
 fokkeri Reut. — Psallus 2:121
 foliaceus Dist. — Auchus 1:45
 foreli Fieb. — Orthops 4:178
 forelii M. & Rey — Capsus 4:61
 formicarius Pop. — Ectmetocranum 2:160
 formicina Parsh. — Dacerla 4:349
 FORMICOCORIS Lind. — 3:137
 formicoides Pop. — Barberiella 4:348
 FORMICOPSELLA Pop. — 2:166
 formosa Kirk. — Imogen 1:52
 formosanum Pop. — Tinginotum 4:267
 formosanus Pop. — Creontiades 4:75
 formosanus Pop. — Pilophorus 3:146
 formosus Dist. — Carnus 1:55
 formosus Dist. — Liocoris 4:110
 formosus Horv. — Mimocoris 2:173
 formosus Kirk. — Disphinctus 1:140
 formosus V. Duz. — Orthotylus 3:101
 formosus V. Duz. — Phytocoris 4:199
 fornicatus Fieb. — Calocoris 4:37
 forsythi Dist. — Calocoris 4:37
 forticornis M. & Rey — Capsus 4:61
 forticornis Reut. — Rhinacloa 2:139
 fortinensis Dist. — Lygus 4:120
 foveatus Dist. — Estuidos 1:53
 foxi V. Duz. — Coquillettia 2:164
 fractus Dist. — Angerianus 2:182
 fragilis Us. — Zanchius 3:134
 frangi Wagn. — var. Strongylocoris 3:37
 franseriae Kngt. — Stittocapsus 4:257
 frater Kousch. — Capsus 4:61
 fraterculus Kngt. — Platytyellus 4:335
 fraterculus V. Duz. — Phytocoris 4:199
 fraternus Kngt. — Platytyellus 4:335
 fraternus Lint. — Pilophorus 3:146
 fraternus Uhl. — Plagiognathus 2:101
 fraternus V. Duz. — Deraeocoris 1:65
 fraternus V. Duz. — Orthotylus 3:101
 fratuelis Berg — Capsus 4:61
 fraudans Stal — Deraeocoris 1:65
 fraudatrix Reut. — var. Byrsoptera 2:84
 fraudatrix Reut. — var. Psallus 2:130
 fraudulentus Stal — Deraeocoris 1:65
 fraxini Fabr. — Lygaeus 4:362
 fremontii Scud. — Poecilocapsus 4:365
 frenatus Horv. — var. Lygus 4:179
 freyi Beck. — Capsus 4:61
 freyi Fieb. — Orthocephalus 3:7
 freyi Put. — Capsus 4:61
 freyi Reut. — Bothrocranium 3:71
 freyi Wagn. — Psallus 2:121
 friscus Wagn. — Conostethus 2:38
 frisoni Kngt. — Lygus 4:120
 froeschneri Kngt. — Polymerus 4:236
 froeschneri Kngt. — Reuterocopus 2:137
 frondicola West. — var. Pilophorus 3:144
 frontalis Kngt. — var. Deraeocoris 1:78
 frontalis M. & Rey — Capsus 4:61
 frontalis Reut. — Resthenia 4:344
 frontalis Pop. — Volkeliopsis 1:149
 frontifer Walk. — Capsus 4:61
 frontosum Horv. — Piezocranium 3:29
 frosti Kngt. — Hyaliodocoris 1:49
 fruhstorferi Pop. — Creontiades 4:75
 fruhstorferi Pop. — Lygus 4:120
 fruhstorferi Reut. — Chiloionotus 4:325
 frumentarius Dist. — Poecilocapsus 4:229
 frumentarius Poda — Cimex 4:357
 fuegiana Berg. — Resthenia 4:344
 fuelleborni Pop. — Lygus 4:120
 fuentei Horv. — Macrotylus 2:60
 fugax Reut. — Laurinia 4:351
 fuhoshoensis Pop. — Lygus 4:120
 FULGENTIUS Dist. — 4:269
 fulgidus V. Duz. — Camptobrochis 1:65
 fuliginea B.-White — Myrmedobia 2:78
 fuliginus Dist. — Zoilus 1:43
 fuliginosus Gmel. — Cimex 4:357
 fuliginosus Kngt. — Platylygus 4:226
 fuliginosus Reut. — Calocoris 4:37
 fuliginosus Reut. — Probosciodocoris 4:247
 fullawayi Us. — Lygus 4:120
 fulleborni Pop. — Deraeocoris 1:65
 fulleborni — Pop. — Stenotus 4:255
 fultoni Kngt. — Lygus 4:120
 fulva Ghesq. & Car. — Helopeltis 1:136
 fulva Stich. — var. Calocoris 4:38
 FULVARIA Uhl. — 1:12
 fulvescens Reut. — Camptobrochis 1:65
 FULVIARIA Reut. — 1:12
 fulvicollis Jak. — Globiceps 3:66
 fulvicollis Kngt. — var. Halticotoma 1:104
 fulvicornis Jak. — Agalliastes 2:32
 fulvicornis Jak. — Macrotylus 2:60
 fulvicornis Reut. — var. Criocoris 2:41
 FULVIDIUS Pop. — 1:14
 fulvidus Kngt. — Plagiognathus 2:101
 fulvigenis Pop. — Taivanella 1:105
 FULVIINI Uhl. 1:12
 fulvioides Carv. — Termatophylla 1:35
 fulvipennis Kirsch. — Capsus 4:61
 fulvipennis Kngt. — Ceratocapsus 3:46
 fulvipennis Kngt. — Phytocoris 4:199
 fulvipes Kngt. — var. Capsus 4:68
 fulvipes Kngt. — Polymerus 4:236
 fulvipes Reut. — Globiceps 3:66
 fulvipes Reut. — Opisthotaenia 2:83
 fulvipes Reut. — var. Orthocephalus 3:22
 fulvipes Schr. — Cimex 4:357
 fulvipes Scop. — Cimex 4:357
 FULVIUS Stal — 1:14
 fulvomaculatus De Geer — Cimex 4:357
 fulvotinctus Kngt. — var. Plagiognathus 2:103
 fulvus Fieb. — Miris 4:166
 fulvus Jak. — Calocoris 4:38
 fulvus Kngt. — Deraeocoris 1:65
 fulvus Kngt. — Cyrtorhinus 3:55
 fulvus Kngt. — Phytocoris 4:200
 fulvus Pop. — Stenotus 4:255
 fulvus Reut. — Campylognathus 2:66
 fulvus Reut. — Criocoris 2:41
 fumatus Reut. — Phytocoris 4:200
 fumidus Uhl. — Agalliastes 2:33
 fumidus V. Duz. — Orthotylus 3:94
 funebris Dist. — Carmelus 1:55
 funebris Dist. — Valdasus 1:30
 funebris Hahn — Lygaeus 4:362
 funebris Reut. — Adelphocoris 4:15
 funereus Dist. — Neoborus 4:271
 funereus Dist. — Sejanus 2:141
 funestus Reut. — Adelphocoris 4:15
 funestus Reut. — Poeciloscytus 4:236

- FUNDANIUS Dist. — 1:38
 FUNDANIUS Reut. — 1:41
 funebris Dist. — Carmelus 1:55
 funestus Jak. — Orthocephalus 3:24
 furcatus H.-S. — Capsus 4:61
 furcifer Wagn. — Phytocoris 4:222
 furvus Kngt. — Pilophorus 3:146
 furvus Kngt. — var. Plagiognathus 2:102
 fusca Kngt. — Campylomma 2:26
 fusca Down. — Clivinema 1:40
 fusca Reut. — var. Myrmecoris 4:278
 fusca Stich. — var. Alloetomus 1:54
 fusca Stich. — var. Dicyphus 2:199
 fusca Stich. — var. Pycnopterna 4:168
 fuscans Dist. — Fulvius 1:17
 fuscata Stich. — var. Psallus 2:129
 fuscatus Kngt. — var. Polymerus 4:233
 fuscatus Kngt. — Psallus 2:121
 fuscescens Kirsch. — Capsus 4:61
 fuscescens Reut. — Calocoris 4:38
 fuscescens Reut. — var. Stenodema 4:301
 fuscescens Stich. — var. Orthotylus 3:111, 117
 fusciceps Reut. — Orthopidea 2:26
 fusciceps Reut. — Plesiadema 2:139
 fusicornis Brulle — Miris 4:166
 fusicornis Kngt. — var. Microphylellus 2:73
 fusicornis Kngt. — Orthotylus 3:101
 fusicornis Kngt. — Reuteria 3:130
 fusicornis Reut. — Byrsoptera 2:84
 fusicornis Reut. — Oncotylus 2:80
 fusicornis Reut. — Sthenarus 2:145
 fusciflavus Kngt. — Plagiognathus 2:102
 fusciloris Reut. — Ochrodema 2:67
 fusciloris Reut. — Plagiognathus 2:102
 fuscina Kngt. — Lopidea 3:85
 fuscinervis Kngt. — Clivinema 1:40
 fuscinervis Reut. — Atractotomus 2:16
 fuscinus Kngt. — Ceratocapsus 3:46
 fuscipennis Jak. — Criocoris 2:41
 fuscipennis Kngt. — Phytocoris 4:200
 fuscipennis Kngt. — Pilophorus 3:146
 fuscipennis Reut. — Alda 4:25
 fuscipes Kngt. — Plagiognathus 2:102
 fuscipes Reut. — var. Orthocephalus 3:22
 fuscipubescens Kngt. — Irbisia 4:105
 fusciventris Pop. — Lygus 4:120
 fuscofasciatus Goetz. — Cimex 4:357
 fuscomaculata Reut. — Atomophora 2:13
 fuscomaculatus Goetz. — Cimex 4:357
 fuscomaculatus Stal. — Deraeocoris 1:65
 fusconigra Stich. — var. Orthotylus 3:117
 fusconigra Stich. — var. Psallus 2:135
 fusconotata Stich. — var. Macrotylus 2:63
 fuscopunctatus Kngt. — Psallus 2:121
 fuscioruber Strobl. — var. Lygus 4:120
 fusciscutellatus Reut. — var. Lygus 4:129
 fuscisignata Stich. — var. Calocoris 4:46
 fuscisignatus Kngt. — Ceratocapsus 3:46
 fuscisignatus Kngt. — Phytocoris 4:200
 fuscus Barb. — Creontiades 4:75
 fuscus Prov. — Lygus 4:120
 fuscovenosus Fieb. — Psallus 2:122
 FUSCUS Dist. — 1:46
 fuscus Jord. — Electrocoris 4:364
 fuscus Reut. — Lygus 4:120
 fusiformis Say — Capsus 4:62
 fusiformis V. Duz. — Ceratocapsus 3:46
 fusifrons Kngt. — Deraeocoris 1:65
 gabonia Kirk. — Guttrida 4:121
 galleni Pop. — Phytocoris 4:200
 gallica Bib. — var. Pithanus 4:280
 GALLOBELICUS Dist. — 2:187
 GANOCAPSUS V. Duz. — 4:94
 GARGANARIA Reut. — 4:11
 GARGANUS Stal. — 4:94
 garibaldinus Rag. — var. Macrotylus 2:62
 garryae Kngt. — Lopidea 3:85
 gaucha Carv. — Resthenia 4:344
 gayi Spin. — Phytocoris 4:200
 gedehensis Pop. — Calocoropsis 4:52
 geijskesi Carv. & Wygod. — Anomalocornus 2:11
 gelastops Kirk. — Hesperolabops 1:106
 gemellatus H.-S. — var. Lygus 4:121
 gemellus Dist. — Lygus 4:121
 geminata Johns. — Labopidea 3:82
 geminatus Kngt. — Ceratocapsus 3:46
 geminatus Kngt. — Plagiognathus 2:102
 geminus Flor — Capsus 4:62
 geminus Kngt. — Macrotylus 2:60
 geminus Kngt. — Neolygus 4:142
 geminus Kngt. — Pilophorus 3:147
 geminus Say — Capsus 4:62
 generosus Stal. — Ecritotarsus 1:98
 geneseensis Kngt. — Lygus 4:121
 genetivus Dist. — Ecritotarsus 1:98
 geniculata Fieb. — Brachyceroea 2:192
 geniculata Fieb. — Cyrtopeltis 2:185
 geniculatus Pop. — Lygus 4:121
 geniculatus Reut. — Chydrosomella 3:101
 geniculatus Reut. — Engytatus 2:185
 geniculatus Reut. — Macrotylus 2:60
 geniculatus Reut. — Myrmecophyes 3:140
 geniculatus Stal. — Capsus 4:62
 geniculatus Turt. — Cimex 4:357
 geniculatus V. Duz. — Fulvius 1:17
 geniculatus V. Duz. — Phytocoris 4:200
 genistae Lind. — Atractotomus 2:16
 genistae Lind. — Platycranus 3:125
 genistae Scop. — Cimex 4:358
 geocoriceps Reut. — Eurycranella 2:47
 gerhardi Kngt. — Polymerus 4:236
 GERHARDIELLA Pop. — 2:94
 germanicus Wagn. — Alloetomus 1:54
 gestroi Pop. — Lygus 4:121
 gestroi Pop. — Stenotus 4:255
 ghesquierei Schout. — Chamus 1:144
 ghesquierei Schout. — Lygus 4:121
 ghesquierei Schout. — Paraculanus 1:139
 ghesquierei Schout. — Sahlbergella 1:148
 GIANELLA Carv. — 4:96
 GIANELLIA Pop. — 4:96
 gibbifrons Bergr. — Tetanophleps 1:132
 gibbus Dist. — Ecritotarsus 1:98
 gibbus Dist. — Zosippus 4:355
 gibbicollis H.-S. — Capsus 4:62
 giffardi V. Duz. — Parthenicus 3:123
 gilvipes Stal. — Leptomerocoris 2:84
 gimmerthali Flor — Miris 4:166
 GISMUNDA Dist. — 4:109
 glaber Kngt. — Neoborus 4:271

- glabratus* Dist. — *Neocarnus* 1:47
glabratus Mots. — *Liocoris* 1:103
GLAPHYROCORIS Reut. — 2:166
glaucescens Fieb. — *Macrolophus* 2:203
glaucus Hs. — *Adelphocoris* 4:15
gleditsiae Knegt. — *Paracalocoris* 4:260
gleditsiae Knegt. — *Plagiognathus* 2:102
GLOBICEPIDAE D. & S. — 3:38
GLOBICEPS Le Pel. & Serv. — 3:63
globulifer Fall. — *Capsus* 4:62
GLOSSOPELTIS Reut. — 2:166
Gnosrus Fieb. — 2:89
godmani Dist. — *Lygus* 4:121
goianus Carv. — *Eustictus* 1:85
gomerensis Wagn. — *Maurodactylus* 2:67
goniphorus Say — *Capsus* 4:62
gonoceroides Reut. — *Pantilius* 4:185
GORNA Pop. — 4:96
gothicus Fall. — *Lygaeus* 4:362
gothicus Linn. — *Cimex* 4:358
gothicus Schr. — var. *Adelphocoris* 4:15
gothicus Scop. — *Cimex* 4:358
gracilentis Knegt. — *Cyrtopeltocoris* 3:136
gracilentus Knegt. — *Polymerus* 4:236
gracilentus Parsh. — *Dicyphus* 2:197
gracilentus Stal. — *Cyllecoris* 3:51
gracilicorne Pop. — *Tinginotum* 4:267
gracilicornis Pop. — *Cylapomorpha* 1:29
gracilicornis Pop. — *Deraeocoris* 1:65
gracilicornis Scholt. — *Capsus* 4:62
gracilipes Pop. — *Rambea* 4:324
gracillima Pop. — *Myrmecoridea* 3:141
gracilis Blatc. — *Sixeonotus* 1:125
gracilis Dist. — *Proba* 4:244
gracilis Jak. — *Globiceps* 3:66
gracilis Ramb. — *Phytocoris* 4:200
gracilis Pop. — *Bucobia* 2:182
gracilis Pop. — *Hyalosomella* 2:201
gracilis Put. — *Macrocoleus* 2:69
gracilis Reut. — *Orthotylus* 3:101
gracilis Reut. — *Platytytellus* 4:336
gracilis Sahlb. — *Globiceps* 3:66
gracilis Uhl. — *Mimoceps* 4:277
gracilis Uhl. — *Pilophorus* 3:147
gracilis V. Duz. — *Stenodema* 4:303
gradus Knegt. — *Horcias* 4:101
graeseri Reut. — *Lopus* 4:7
graminea Dist. — *Megaloceraea* 4:293
gramineus Fabr. — *Lygaeus* 4:362
graminicola Zett. — *Phytocoris* 4:200
grande Reut. & Pop. — *Termatophylum* 1:36
grandis Blanch. — *Phytocoris* 4:200
grandis Carv. — *Auchus* 1:45
grandis Carv. & Southw. — *Mecomma* 3:93
grandis Knegt. — *Platylygus* 4:226
grandis Pop. — *Tricholygus* 4:75
grandis Reut. — *Aspidobothrys* 1:91
grandis Reut. — *Plagiognathus* 2:102
grandis Uhl. — *Camptobrochis* 1:66
granulata Dist. — *Monalocorisca* 4:169
granulata Knegt. — *Coquillettia* 2:164
gravatus Scud. — *Carmelus* 4:364
gravensteini Wagn. — *Miris* 4:151
gredleri Stich. — var. *Homodemus* 4:98
gregalis V. Duz. — *Psallus* 2:122
grenadensis Carv. — *Cyrtocapsus* 1:96
grenadensis Dist. — *Paracarnus* 1:50
gretae Reut. — *Ellenia* 3:59
grex V. Duz. — *Parthenicus* 3:123
gribodoi Pop. — *Lygus* 4:121
grisea Reut. — *Hyoidea* 3:76
griseoflava Stich. — var. *Psallus* 2:113
griseofusca Stich. — var. *Psallus* 2:126
griseolus Reut. — *Myochroocoris* 2:77
griseorosea Stich. — var. *Psallus* 2:130
griscens Fall. — var. *Miris* 4:305
griscens Fieb. — var. *Brachytropis* 4:301
griscens Pop. — *Cylapofulvius* 1:13
griscens Pop. — *Deraeocoris* 1:66
griscens Pop. — *Plagiognathus* 2:93
griscens Sahlb. — var. *Phytocoris* 4:205
griscens Stich. — var. *Harpocera* 2:50
griscens Stich. — var. *Psallus* 2:129
griseus D. & S. — *Conostethus* 2:38
grossa V. Duz. — *Largidea* 1:42
grossum Uhl. — *Megacoelum* 4:160
GRYLLOCORIS Baer. — 4:28
grylloides Goez. — *Cimex* 4:358
gryllus Gir. — *Lygus* 4:121
GRYPOCORIS D. & S. — 4:96
guamensis Us. — *Deraeocoris* 1:66
guamensis Us. — *Hyalopeplus* 4:320
guamensis Us. — *Lygus* 4:121
GUANABAREA Carv. — 1:4
GUARANIA Carv. & China — 4:350
guaraniensis Carv. — *Hallodapoides* 2:167
guatemalana Dist. — *Resthenia* 4:344
guatemalanus Dist. — *Miris* 4:166
guatemalensis Carv & China — *Pachypoda* 1:118
gubernator Dist. — *Zonodorus* 3:134
gudali Kirit. — *Scirtetellus* 3:32
guerreroensis Dist. — *Zoilus* 1:43
GUIANELLA Carv. — 4:97
GUIANERIUS Dist. — 4:318
guiesheimae Wagn. — *Leptopterna* 4:292
guineensis Pop. — *Sthenarus* 2:145
GUISARDUS Dist. — 4:319
guldei Horv. — *Rhabdoscytus* 4:250
gulosus Germ. & Ber. — *Phytocoris* 4:365
gummosus Germ. & Ber. — *Phytocoris* 4:365
GUNADHYA Dist. — 1:104
GUTRIDA Kirk. — 4:114
guttata Schm. — *Ectagela* 2:44
guttata Wagn. — *Tuponia* 2:153
guttaticeps Reut. — *Platytytellus* 4:336
guttatipes Reut. — *Horcias* 4:101
guttatipes Uhl. — *Lygus* 4:121
guttatus Reut. — *Phytocoris* 4:200
gutticornis Blatch. — *Eioneus* 4:287
guttulatus Reut. — *Phytocoris* 4:200
guttulatus Uhl. — *Eucrococoris* 1:132
guttulatus Uhl. — *Oncotylus* 2:80
guttulosus Reut. — *Paracalocoris* 4:260
guttulosus Reut. — *Psallus* 2:122
gyllenhalii Fall. — *Lygaeus* 4:362
HAARUPIA Pop. — 4:350
HAARUPIOLA Pop. — 4:351
HABROCORIS Wagn. — 2:201
HADRODEMA Fieb. — 4:53
HADRODEMUS Fieb. — 4:97
HADRONEMA Uhl. — 3:68
HADRONEMIDEA Reut. — 3:69

- HADROPHYES Put. — 2:48
 HAEMATOCAPSUS Pop. — 2:201
haematocephalus Gmel. — Cimex 4:358
haematodes Gmel. — Cimex 4:358
haematopus Turt. — Cimex 4:358
haematostictus Gmel. — Cimex 4:358
haemorrhous Costa — Phytocoris 4:200
 HAETORHINUS Fieb. — 3:40
haglundii Stal — Disphinctus 1:140
hahni Stal — Lopus 2:57
 HAITIANA Carv. — 1:46
haitianus Carv. — Cyrtocapsus 1:96
haitianus Carv. — Paracarnus 1:50
halimocnemis Beck. — Capsus 4:62
 HALLODAPINAE Wagn. — 1:160
 HALLODAPINI V. Duz. — 2:160
 HALLODAPOIDES Carv. — 2:167
 HALLODAPUS Fieb. — 2:167
 HALOCAPSUS Put. — 3:95
haldphilus Lind. — Atomoscelis 2:14
halophilus Lind. — Orthotylus 3:101
 HALTICARIA Kirk. — 3:5
 HALTICARINI Zim. — 3:5
 HALTICIDEA Reut. — 3:11
 HALTICIELLUS Vil. — 3:12
 HALTICINI Kirk. — 3:5
 HALTICOCORIDAE D. & S. — 3:5
 HALTICOCORIS D. & S. — 3:13
 HALTICOTOMA Reut. — 1:104
 HALTICUS Hahn — 3:12
hamata V. Duz. — Diaphnidia 3:56
hamatus V. Duz. — Orthotylus 3:101
 HAMBLETONIOLA Carv. — 2:49
hampsoni Dist. — Megacoelum 4:160
handlirschi Reut. — Dichroscytus 4:82
handlirschi Reut. — Globiceps 3:66
handlirschi Reut. — Phytocoris 4:200
handlirschi Reut. — Platytulus 4:330
handlirschi Stich. — var. *Camptozygum* 4:54
hardyi Bold. — Macrocoleus 2:69
harmandi Pop. — Eurystylopsis 4:90
harmandi Pop. — Lygus 4:121
 HARPEDONA Dist. — 1:104
 HARPOCERA Curt. — 2:49
 HARPOCERIDAE D. & S. — 2:6
 HARPOCERINI Wagn. — 2:6
harrisi Carv. — Ambracius 1:38
harti Kngt. — Hyaliodes 1:47
hartigi Wagn. — Platycranus 3:125
hartigi Wagn. — Tuponia 2:153
hathor Kirk. — Zulaimena 4:255
hawaiiensis Kirk. — Baracus 3:80
hawaiiensis Kirk. — Cyrtopeltis 2:185
hawaiiensis Kirk. — Koanoa 3:81
hawaiiensis Kirk. — Nesidiorchestes 3:21
hawaiiensis Kirk. — Nesiomiris 4:295
hawaiiensis Kirk. — Opuna 2:26
hawaiiensis Kirk. — Oronomiris 4:313
hawaiiensis Us. — Campylomma 2:26
hawleyi Kngt. — Paracollocoris 4:260
hedenborgi Fieb. — Calocoris 4:38
hedenborgi Reut. — Calocoris 4:38
hedenborgi Stal — Miris 4:166
heidemanni Kngt. — Diaphnidia 3:57
heidemanni Kngt. — Lopidea 3:85
heidemanni Pop. — Alepidiella 3:135
heidemanni Pop. — Pilophorus 3:147
heidemanni Pop. — Sericophanes 3:151
heidemanni Reut. — Fulvius 1:17
heidemanni Reut. & Pop. — Hesperophylum 1:35
heidemanni Reut. — Paracalocoris 4:260
heidemanni Reut. — Phytocoris 4:200
heidemanni Reut. — Pycnoderes 1:122
 HEIDEMANNIELLA Pop. — 2:170
 HEKISTA Kirk. — 1:105
hellenica Reut. — Harpocera 2:50
 HELOPELTIS Sign. — 1:133
helveticus Kirk. — Phytocoris 4:200
 HEMICEROCORIS Leth. — 1:41
 HEMIOPTHALMOCORIS Pop. — 1:120
 HEMISPHEROCORIS Pop. — 1:105
 HEMISPHERODELLA Reut. — 1:105
 HEMISPHERODELLARIA Reut. — 1:90
hemitestaceus Carv. — var. *Hyaliodes* 1:49
 HENICOCNEMIS Stal 4:98
henkei Jak. — Calocoris 4:39
henschi Reut. — Halticus 3:15
henschii Reut. — Psallus 2:122
herbaticus Uhl. — Teratocoris 4:310
hercynicus Wagn. — var. *Adelphocoris* 4:18
 HERDONIARIA Dist. — 4:347
 HERDONIINI Dist. — 4:347
 HERDONIUS Stal — 4:351
 HERMOTINUS Dist. — 4:267
herrichi Reut. — Hoplomachus 2:60
hesperius Kngt. — Phytocoris 4:201
hesperius Reut. — Atractotomus 2:17
hesperius Nhl. — Dacota 2:17
hesperius Uhl. — Labops 3:19
hesperius Reut. — Monalocoris 1:111
 HESPEROLABOPS Kirk. — 1:106
 HESPEROPHYLUM Reut. & Pop. — 1:35
hesperus Kngt. — Deraeocoris 1:66
hesperus Kngt. — Dicyphus 2:197
hesperus Kirk. — Lomatopleura 3:85
hesperus Kngt. — Lygus 4:121
heterocerus Horv. — Myrmecophyes 3:140
 HETEROCORDYLUS Fieb. — 3:70
 HETEROCORIS Guer.-Men. — 1:106
heterophyllus Kngt. — var. *Lygus* 4:145
 HETEROSCYTUS Reut. — 4:326
 HETEROTOMA Le Pcl. & Serv. — 3:73
 HETEROTOMARIA Kirk. — 3:38
 HETEROROME Latr. — 3:74
 HETEROTOMINA Reut. — 3:5
 HETEROTOMINAE Pop. — 3:5
 HETEROROMINI Kirk. — 3:38
hexastigma Reut. — var. *Calocoris* 4:40
hieraci Hahn — Lopus 2:57
hieroglyphicus Dist. — Neofurius 1:114
hieroglyphicus M. & Rey. — Capsus 4:62
hierroensis Wagn. — Psallus 2:122
hilaratum Dist. — Monalonion 1:139
hilare Horv. — Cyphodema 4:78
hildebrandti Pop. — Creontiades 4:75
hildebrandti Pop. — Deraeocoris 1:66
 HILDEBRANDTIELLA Pop. — 2:201
hippophaes Fieb. — Oncotylus 2:80
hirsuta Kngt. — Megaloceroea 4:294
hirsutipes Kngt. — Eustictus 1:85
hirsutulus Flor. — Phytocoris 4:201
hirsutulus Walk. — Capsus 4:62

- hirsutus* Dist. — *Neoborus* 4:272
hirsutus Pop. — *Tricholygus* 4:75
hirta V. Duz. — *Bolteria* 2:88
hirta V. Duz. — var. *Lopidea* 3:87
hirticulus V. Duz. — *Lygus* 4:121
hirtipes Pop. — *Eucerella* 2:166
hirtipes Reut. — *Phytocoris* 4:201
hirtula Berg — *Resthenia* 4:344
hirtulus Wagn. — *Orthotylus* 3:102
hirtum Reut. — *Semium* 3:131
hirtus Curt. — *Capsus* 4:62
hirtus Kngt. — *Labops* 3:20
hirtus Kngt. — *Polymerus* 4:236
hirtus Kngt. — *Strongylocoris* 3:34
hirtus Mul. — *Cimex* 4:358
hirtus Schr. — *Cimex* 4:358
hirtus V. Duz. — *Phytocoris* 4:201
hispanicus Gmel. — *Cimex* 4:358
histriculus V. Duz. — *Phytocoris* 4:201
histricus Stal — *Capsus* 4:62
histrion Reut. — *Callicapsus* 1:66
histrion Reut. — *Calocoris* 4:40
HISTRIOCORIDEA Pop. — 4:99
HISTRIOCORIS Reut. — 4:99
histrionicus Linn. — *Cimex* 4:358
hivaoae Kngt. — *Campylomma* 2:26
hobartensis Pop. — *Calocoris* 4:40
hoberlandti Stehl. — var. *Campitobrochis* 1:74
hogbergi Stal — *Resthenia* 4:344
holasi Delat. — *Villiersicoris* 1:149
holmbergii Berg — *Eccritotarsus* 1:98
holomelas Reut. — *Psallus* 2:122
holosericeus Hahn — *Polymerus* 4:236
holsatus Fabr. — *Cimex* 4:358
holtzi Reut. — *Globiceps* 3:66
HOMALANER Carv. — 2:50
HOMODEMUS Fieb. — 4:97
HOMOEOCORIS Fuent. — 3:8
HOMOEODEMAS Thoms. — 4:34
HOMOLANER Kirit. — 2:50
hopi Kngt. — *Phytocoris* 4:201
hopkinsi Kngt. — *Lygus* 4:121
HOPLOMACHIDEA Reut. — 2:57
HOPLOMACHUS Fieb. — 2:57
HORCIAS Dist. — 4:99
HORISTINI V. Duz. — 4:5
HORISTUS Fieb. — 4:6
horni Pop. — *Megacoelum* 4:160
horribilis Dist. — *Neoleucon* — 1:113
horridus M. & Rey — *Capsus* 4:62
HORSITINI Penn. — 4:5
hortensis Mey. — *Capsus* 4:62
hortorum Tigny — *Cimex* 4:358
hortorum Wolff — *Cimex* 4:358
hortulanus Mey — *Capsus* 4:62
horvathi Kirit. — *Chorosomella* 4:283
horvathi Mont. — *Hyoidea* 3:76
horvathi Pop. — *Eucerocoris* 1:132
horvathi Pop. — *Deraeocoris* 1:66
horvathi Pop. — *Eurystylus* 4:92
horvathi Pop. — *Hyalopeplus* 4:320
horvathi Pop. — *Isabel* 4:321
horvathi Reut. — *Amblytulus* 2:9
horvathi Reut. — *Globiceps* 3:66
horvathi Reut. — *Platytyellus* 4:336
horvathi Reut. — *Oncotylus* 2:80
HORVATHIA Reut. — 4:10
HORVATHIELLA Pop. — 4:104
HORWATHIA Reut. — 4:10
hospitus Dist. — *Lygus* 4:121
hottentottus Stal — *Phytocoris* 4:201
hovana Kirk. — *Meginoe* 4:160
howanus Pop. — *Cephalocapsus* 2:29
howanus Pop. — *Deraeocoris* 1:66
howanus — Pop. — *Lygus* 4:121
howardi Reut. — *Platytyellus* 4:336
hsiao Carv. — *Tentecoris* 1:130
hrabei Stehl. — *Pithanus* 4:279
hueberi Horv. — var. *Calocoris* 4:51
hueberi Stich. — var. *Teratocoris* 4:309
humale Walk. — *Monalonion* 1:139
humeralis Berg — *Calocoris* 4:40
humeralis Kngt. — *Lygus* 4:121
humeralis Pop. — *Fiebrigiella* 4:350
humeralis V. Duz. — *Sthenarus* 2:145
humuli Schum. — *Capsus* 4:62
hungaricus Wagn. — *Conostethus* 2:38
hungaricus Wagn. — *Megalocoleus* 2:89
huonensis Pop. — *Lygus* 4:121
husseyi Carv. — *Collaria* 4:284
husseyi Kngt. — *Ceratocapsus* 3:46
husseyi Kngt. — *Peritropis* 1:21
husseyi Kngt. — *Phytocoris* 4:201
hyalinatus Costa — *Capsus* 4:62
hyalinipennis Burm. — *Phytocoris* 4:201
hyalinus Carv. — *Cyrtopeltis* 2:189
hyalinus Linnav. — *Taeniophorus* 2:149
hyalinus Stal — *Eccritotarsus* 1:99
hyalinus Us. — *Macrolonidea* 4:322
HYALIODES Reut. — 1:46
HYALIODINAE Kngt. — 1:44
HYALIODINI Carv. & Dra. K. 1:44
HYALIODOCORIS Carv. — 1:45
HYALIODOCORIS Kngt. — 1:49
HYALIODOMIRIS Carv. — 1:49
hyalipedes Carv. — *Sinervus* 1:124
HYALOCHLORIA Reut. — 3:75
HYALOPEPLINI Carv. — 4:317
HYALOPEPLOIDES Pop. — 4:319
HYALOPEPLUS Stal — 4:319
hyaloscutellata Carv. — *Yebonia* 1:89
HYALOSCYTUS Reut. — 1:103
HYALOSOMELLA Pop. — 2:201
HYLOPSALLUS Wagn. — 2:112
hymalayensis Carv. & Southw. — *Mecomma* 3:93
HYOIDEA Reut. — 3:76
hyperboreus Sahlb. — *Teratocoris* 4:310
HYPEREIDES Kirk. — 3:43
hyperici Lind. — *Canariocoris* 3:43
hyperici Lind. — *Psallus* 2:122
HYPOMIMUS Lind. — 2:170
hypophaes Fieb. — *Oncotylus* 2:153
hypophylla Carv. — *Corcovadocola* 1:28
HYPORHINOCORIS Reut. — 3:76
HYPSELOECARIA Reut. — 3:5
HYPSELOECUS Reut. — 3:77
HYPSTYLUS Fieb. — 3:119
iarac Carv. — *Aztecariella* 1:92
IBIARIS Horv. & Reut. — 2:52
ichneumonoides Walk. — *Monalonion* 1:139
ICODEMA Reut. — 2:52
iconnicoffi Reut. — *Platytyellus* 4:336

- icterocephalus* Hahn — *Lygus* 4:121
IDATIELLA China — 2:141
IDATIUS Dist. — 2:141
IDIOASPIS China — 1:150
IDOLOCORIDAE D. & S. — 2:181
IDOLOCORIS D. & S. — 2:191
illepidus Walk — *Capsus* 4:62
illicis Knegt. — *Plagiognathus* 2:103
illini Knegt. — *Cyrtopeltocoris* 3:136
illini Knegt. — *Horcias* 4:102
illini Knegt. — *Ilnacora* 3:78
illini Knegt. — *Polymerus* 4:237
illitus V. Duz. — *Neoborus* 4:272
illotus Stal — *Deraeocoris* 1:67
illuminatus Dist. — *Piasus* 4:225
illustris Dist. — *Monalonion* 1:139
illustris Reut. — *Zanchisme* 3:153
ILNACORA Reut. — 3:77
ILNACORELLA Knegt. — 3:79
imbecilus Say — *Capsus* 4:62
imitationis Dist. — *Trygo* 1:51
imitator Horv. — var. *Deraeocoris* 1:82
imitator Knegt. — var. *Horcias* 4:37
immaculata Stich. — var. *Brachycoleus* 4:33
immaculata Stich. — var. *Calocoris* 4:43
immaculata Stich. — var. *Deraeocoris* 1:75
immaculata Stich. — var. *Sthenarus* 2:148
immaculatus Knegt. — var. *Orthotylus* 3:104
immaculipennis Pop. — *Marshalliella* 3:59
immaculipennis Pop. — *Odoniella* 1:146
immitis Dist. — *Lygus* 4:121
IMOGEN Kirk. — 1:52
impavidus Dist. — *Eccritotarsus* 1:99
imperialis Pop. — *Aristopeplus* 4:29
imperialis V. Duz. — *Tropidosteptes* 4:272
imperatorius Dist. — *Aretas* 3:128
impicta Schout. — var. *Lycidocoris* 1:146
impictipennis Reut. — var. *Adelphocoris* 4:21
impictus Knegt. — *Oncerometopus* 4:328
implagiatus Westh. — var. *Calocoris* 4:16
importunitas Dist. — *Ragmus* 2:136
impressopunctata Schum. — *Pantilioforma* 1:147
improvisa Reut. — *Collaria* 4:284
impunctatus Pop. — var. *Eurystylus* 4:91
impurus Boh. — *Capsus* 4:62
impustulata Stich. — var. *Psallus* 2:128
inaequalis Stich. — var. *Liocoris* 4:111
inca Carv. — *Hyaliodes* 1:47
incanus Fieb. — *Phytocoris* 4:201
incerta Reut. — *Rhinacloa* 2:139
incertus Knegt. — *Deraeocoris* 1:67
incertus Pop. — *Lygus* 4:121
incertus Reut. & Pop. — *Chamus* 1:144
incertus Walk. — *Capsus* 4:62
incisuratus Walk. — *Capsus* 4:62
incisus Knegt. — *Ceratocapsus* 3:46
incisus Walk. — *Capsus* 4:62
incomparabilis Stal — *Capsus* 4:62
incomparabilis Stal — *Deraeocoris* 1:67
inconspicua Reut. — *Ethelastia* 2:45
inconspicua Stich. — var. *Psallus* 2:115
inconspicua Uhl. — *Asciodema* 2:12
inconspicuus Knegt. — *Lygus* 4:122
incurva Knegt. — *Lopidea* 3:85
incurvus Dist. — *Eccritotarsus* 1:99
incurvus Knegt. — *Melanotrichus* 3:116
incusus Dist. — *Eccritotarsus* 1:99
indecorus Tayl. — *Lygus* 4:122
indianus Carv. — *Deraeocoris* 1:67
indicus Ball. — *Deraeocoris* 1:67
indicus Pop. — *Deraeocoris* 1:67
indicus Pop. — *Engytatus* 2:189
indicus Pop. — *Lygus* 4:122
indicus Pop. — *Plagiorhama* 2:168
indistinctus Tayl. — *Lygus* 4:122
INDOELUM Kirk. — 4:253
inducens Stich. — var. *Calocoris* 4:35
infans V. Duz. — *Hadronema* 3:69
infumatus Carv. — *Cyrtopeltis* 2:189
infumatus Dist. — *Neofurius* 1:114
infirmus Tayl. — *Lygus* 4:122
inflatus Uhl. — *Myrmecopsis* 4:350
infuscata Reut. — var. *Lygidea* 4:113
infuscata Reut. — var. *Psallus* 2:118
infuscata Schout. — var. *Bryocoropsis* 1:143
infuscata Schout. — var. *Odoniella* 1:146
infuscata Uhl. — *Nabidea* 4:284
infuscatus Brul. — *Miris* 4:166
infuscatus Fieb. — *Plagiognathus* 2:103
infuscatus Garb. — *Globiceps* 3:66
infuscatus Knegt. — *Pycnoderes* 1:122
infuscatus Reut. — var. *Campylomma* 2:27
infuscatus Reut. — *Phytocoris* 4:201
infuscatus Reut. — var. *Psallus* 2:127
infuscatus Sahlb. — var. *Pantilius* 4:185
infuscatus V. Duz. — *Macrotylus* 2:61
infusus H.-S. — *Capsus* 4:62
ingens V. Duz. — *Deraeocoris* 1:67
ingens V. Duz. — *Phytocoris* 4:202
inhonestus Dist. — *Zosippus* 4:355
innotata Reut. — var. *Adelphocoris* 4:17
innotata Reut. — var. *Deraeocoris* 1:68
innotatus Pop. — var. *Lygus* 4:265
innotatus Reut. — *Lygus* 4:122
innotatus Wagn. — var. *Lygus* 4:137
innotatus Walk. — *Capsus* 4:62
inopinus Knegt. — *Plagiognathus* 2:103
inops Horv. — *Lygus* 4:122
inops Uhl. — *Phytocoris* 4:202
inornata Knegt. & Carv. — *Leucopocila* 2:143
inquinatus Fabr. — *Cimex* 4:358
insigne Reut. — *Teratophylum* 1:36
insignis Dist. — *Megacoelum* 4:186
insignis Dist. — *Pappus* 4:186
insignis D. & S. — *Cyrtorhinus* 3:55
insignis Fieb. — *Psallus* 2:122
insignis Horv. — *Adelphocoris* 4:15
insignis Reut. — *Chlamydatus* 2:33
insignis Reut. — *Lopus* 4:9
insignis Reut. — *Phytocoris* 4:222
insignis Reut. — *Sixeonotus* 1:125
insignis Say — *Capsus* 4:62
insignis Stal — *Deraeocoris* 1:67
insignis Uhl. — *Coquilletia* 2:164
insignis Uhl. — *Mimoceps* 4:277
insignis V. Duz. — *Orthotylus* 3:102
insitivus Say — *Capsus* 4:62
insolitus Dist. — *Florus* 1:46
insperatus Blat. — *Ceratocapsus* 3:46
insperatus Knegt. — *Cyrtorhinus* 3:55
inspersus Dist. — *Lygus* 4:122
instabile Reut. — *Lomatopleura* 3:85
instabilis Fieb. — *Calocoris* 4:40

- instabilis* Luc. — *Phytocoris* 4:202
instabilis Reut. — *Lomatopleura* 3:85
instabilis Reut. — *Maurodactylus* 2:67
instabilis Reut. — *Psallus* 2:122
instabilis Uhl. — *Miris* 4:166
institatus Fieb. — *Phytocoris* 4:202
institutus Dist. — *Sabactus* 4:251
insuavis Stal. — *Miris* 4:166
insularis Barb. — *Psallus* 2:122
insularis Carv. — *Paracyllapus* 1:32
insularis Horv. — *Calocoris* 4:40
insularis Hs. — *Rhinomiris* 1:25
insularis Kirk. — *Helopeltis* 1:135
insularis Lind. — *Adelphocoris* 4:15
insularis Pop. — *Adelphocoris* 4:15
insularis Pop. — *Creontiades* 4:75
insularis Pop. — *Marshalliella* 3:59
insularis Pop. — *Stenotus* 4:255
insularis Reut. — var. *Calocoris* 4:48
insularis Reut. — *Lygus* 4:122
insularis Us. — *Halticus* 3:15
insularis V. Duz. — *Poeciloscytus* 4:237
insularis Wagn. — *Systellonotus* 2:178
insulicola Pop. — *Deraeocoris* 1:67
insulicola Pop. — *Phytocoris* 4:202
intaminatus Walk. — *Capsus* 4:62
intercidenda Dist. — *Resthenia* 4:344
intermedia Ghesq. — var. *Helopeltis* 1:135
intermedia Kngt. — *Lopidea* 3:85
intermedia Tam. — var. *Lygus* 4:175
intermedius Dist. — *Jornandes* 3:80
intermedius Jak. — *Poeciloscytus* 4:237
intermedius Kngt. — var. *Deraeocoris* 1:68
intermedius Kngt. — *Platylygus* 4:226
intermedius Pop. — *Probosciodocoris* 4:247
intermedius Pop. — *Rhinomiris* 1:25
intermedius Reut. — *Capsus* 4:63
intermedius Reut. — *Cyrtocapsus* 1:96
intermedius Reut. — *Dichroscytus* 4:82
intermedius Reut. — *Phytocoris* 4:202
intermedius Sahlb. — *Capsus* 4:66
intermedius Uhl. — *Halticus* 3:15
intermedius Uhl. — *Poeciloscytus* 4:237
intermedius V. Duz. — *Macrotylus* 2:61
intermedius Wagn. — *Macrotylus* 2:61
interposita Stich. — var. *Phylus* 2:92
interpositus Schm. — *Orthotylus* 3:102
interpositus Wagn. — *Macrotylus* 2:61
interpuncta Dist. — *Resthenia* 4:345
interspersus Uhl. — *Phytocoris* 4:202
interruptus Reut. — *Sthenarus* 2:145
intonsus Dist. — *Diognetus* 4:85
intricatus Fieb. — *Halticus* 3:16
intricatus Flor. — *Phytocoris* 4:202
intrusus Kngt. — *Plagiognathus* 2:103
inustus Dist. — *Calocoris* 4:40
invidus Rossi — *Cimex* 4:355
invictus Say — *Capsus* 4:63
involutus Germ. & Ber. — *Phytocoris* 4:365
iolani Kirk. — *Orthotylus* 3:102
IRBISIA Reut. — 4:104
IRIDOPEPLUS Bergr. — 4:321
irroratus Blanch. — *Phytocoris* 4:203
irroratus Blat. — *Lygus* 4:122
irroratus Fieb. — *Phytocoris* 4:202
irroratus Kngt. — *Parthenicus* 3:123
irroratus Lenth. — *Poeciloscytus* 4:237
irroratus M. & Rey — *Capsus* 4:63
irroratus Perr. — *Phytocoris* 4:203
irroratus Say — *Capsus* 4:63
irroratus V. Duz. — *Dichroscytus* 4:83
irroratus Walk. — *Capsus* 4:63
ISABEL Kirk. — 4:321
ISABELLINA Dist. — 4:321
isabellinus Westh. — *Calocoris* 4:40
ISCHNIAS Berg. — 9:94
ISCHNOCELICORIS Atk. — 4:106
ISCHNOSCELICORIS Atk. — 4:106
ISCHNOSCELIS Reut. — 4:106
ISOPROBA Osb. & Drake — 2:201
issykensis Pop. — *Phytocoris* 4:203
itacoaiensis Carv. — *Neella* 1:113
ITACORIS Carv. — 3:79
italicum Costa — *Aphanosoma* 4:28
italicus Wagn. — *Lygus* 4:122
italicus Wagn. — *Phytocoris* 4:222
Ix Bergr. — 1:87
JACCHINUS Dist. — 4:106
jacobsoni Pop. — *Deraeocoris* 1:67
jacobsoni Pop. — *Euphytocoris* 4:90
jacobsoni Pop. — *Felisacus* 1:103
jacobsoni Pop. — *Myiocapsus* 1:112
jacobsoni Pop. — *Lygus* 4:122
jagemanni Stich. — var. *Bryocoris* 1:94
jakovleffi Horv. — *Chorosomella* 4:284
jakovleffi Reut. — *Pachytoma* 3:28
jakovleffi Reut. — *Phytocoris* 4:203
jakovlevi Reut. — *Campylotropis* 3:42
jakovlevi Reut. — *Psallus* 2:122
jakowlevi Reut. — *Calocoris* 4:40
jamaicensis Walk. — *Capsus* 4:63
jamesi China — *Trichophthalmocapsus* 2:181
jani Fieb. — *Amblytylus* 2:9
japonicus Schum. — *Stethocornus* 2:206
javanica Pop. — *Peritropis* 1:21
javanensis Hs. — *Tinginotopsis* 4:268
javanicum Pop. — *Stenodema* 4:304
javanicus Pop. — *Peritropis* 1:21
javanum Kirk. — *Tinginotum* 4:268
javanus Bred. — *Laemocoris* 2:171
javanus Pop. — *Calocoris* 4:40
javanus Pop. — *Cyrtopeltis* 2:187
javanus Pop. — *Pachypeltis* 1:141
javanus Pop. — *Pilophorus* 3:147
javanus Reut. — var. *Hyaloscytus* 1:103
jessiae Kngt. — *Neurocolpus* 4:171
jessiana Kngt. — *Coquillettia* 2:164
JOBERTUS Dist. — 3:79
johnsoni Kngt. — *Lygus* 4:122
johnstoni Kngt. — *Bothynotus* 1:39
johnstoni Kngt. — *Neurocolpus* 4:171
johnstoni Kngt. — *Paracalocoris* 4:260
jordani Wagn. — *Phytocoris* 4:260
JORDANOFULVIUS Carv. — 4:364
JORNANDES Dist. — 3:80
jouani Montr. — *Phytocoris* 4:203
joveri De Lat. — *Prodromus* 1:120
jucundus Fieb. — var. — *Orthops* 4:177
jucundus Sign. — *Cyllecoris* 3:52
jucundus V. Duz. — *Phytocoris* 4:203
juglandis Kngt. — *Ceratocapsus* 3:46
junceus Kngt. — *Phytocoris* 4:203
juniperi Heid. — *Psallus* 2:122
juniperi Kngt. — *Pilophorus* 3:147

- juniperi Fr.-Ges. — Phytocoris 4:203
 juniperi Lind. — Dichroscytus 4:83
 juniperi Reut. — Globiseps 3:66
 junipericola Kngt. — Phytocoris 4:203
 junodi Dist. — Cyphodema 4:79
 junodi Pop. — var. Creontiades 4:78
 jurgiosus Stal — Calocoris 4:40
- KALANIA Kirk. — 3:80
 KALANIINI Zim. — 3:38
 kalapalensis Carv. — Koluena 1:83
 kalmii Linn. — Cimex 4:358
 KAMAIURANA Carv. — 4:326
 KAMEHAMEHA Kirk. — 3:81
 kanakanus Kirk. — Orthotylus 3:102
 KANGRA Kirk. — 4:74
 kapangensis Schout. — Arculanus 1:143
 karafutonis Mats. — Calocoris 4:40
 katmai Kngt. — Orthotylus 3:102
 kasaica Schout. — Bryocoropsis 1:143
 kassandra Kirk. — Orthotylus 3:102
 keiferi V. Duz. — Lygus 4:122
 kekele Kirkl. — Orthotylus 3:102
 KELIDOCORIS Kol. — 3:51
 KELIDOCORIS Reut. — 3:63
 kellersi Kngt. — Lygus 4:122
 kellersi Kngt. — Sidnia 4:252
 kenianus Pop. — Deraeocoris 1:67
 kennicotti Kngt. — Deraeocoris 1:67
 kervillei Horv. — var. Calocoris 4:40
 keyensis Pop. — Adelphocoris 4:15
 khayae China — Boxia 1:143
 KIAMBURA China — 4:107
 kilaueae Kirk. — Pseudoclerada 3:126
 kilimana Pop. — Marshalliella 3:59
 kinbergi Stal — Capsus 4:63
 kirgisicus Beck. Capsus 4:63
 kirgisicus Frey — Agalliastes 2:32
 kiritschenkoi Lind. — Bothynotus 1:39
 kiritschenkoi Pop. — Laemocoris 2:171
 kiritschenkoi Pop. — Phytocoris 4:203
 kiritschenkoi Pop. — Stenotus 4:255
 kiritschenkoi Pop. — Systellonotus 2:178
 kiritschenkoi Horv. — Myrmecophyes 3:140
 KIRKALDYELLA Pop. — 3:137
 kirkaldyi Perk. — Orthotylus 3:102
 kirkaldyi Perk. — Tichorhinus 2:122
 kirkaldyi Pop. — Lygus 4:122
 kirkaldyi Pop. — Tinginotum 4:268
 kirschbaumi Fieb. — Psallus 2:123
 kirschbaumi Flor — Capsus 4:63
 kirschbaumi Stal — Anapus 3:7
 kiwensis Schout. — Eurystylus 4:92
 KLOPICORIS V. Duz. — 1:87
 knighti Bond. — Monalonion 1:139
 knighti Carv. & Drake — Knightiella 1:49
 knighti Hs. — Phytocoris 4:203
 knighti Johns. — Eustictus 1:85
 knighti V. Duz. — Orthotylus 3:102
 KNIGHTIELLA Carv. & Drake — 1:49
 KNIGHTIOLA Hs. — 1:107
 KNIGHTOCORIS Carv. & China — 1:107
 KNIGHTONIA Carv. & Drake — 1:49
 knowlesi Kirk. — Nesodaphne 4:171
 KOANOA Kirk. — 3:81
 koebelei V. Duz. — Megaloceraea 4:294
- kolenatii Fieb. — Calocoris 4:40
 kolenatii Flor — Capsus 4:63
 KOLUENIA Carv. — 1:83
 komaroffi Jak. — Oncotylus 2:80
 KORASIOCAPSUS Kirk. — 4:253
 korschinskii Reut. — Myrmecophyes 3:140
 koschevnikovi Reut. — Platytylellus 4:337
 kosempoensis Pop. — Lygus 4:122
 KOSMIOMIRIS Kirk. — 4:321
 kratochvili Stehl. — Deraeocoris 1:67
 krishma Ball. — Hyalopeplus 4:320
 kristenseni Pop. — Engytatus 2:187
 krueperi Reut. — Calocoris 4:40
 krueperi Reut. — Macrocoleus 2:69
 KTENOCORIS Wagn. — 4:221
 kuhlgatzi Reut. — Platytylellus 4:330
 KUNUNGUA Carv. — 1:107
 kurdus Hoberl. — Alloeomimus 2:161
 kurseongensis Dist. — Psallus 2:123
 KUSCHELIANA Carv. — 4:288
- labaumei Pop. — Helopeltis 1:135
 labeculata Dist. — Annona 1:44
 labeculosus Bergr. — Cylapus 1:30
 LABOPARIA Reut. — 3:5
 LABOPELLA Kngt. — 3:21
 LABOPIDEA Uhl. — 3:81
 LABOPINI Bak. — 3:6
 LABOPS Burm. — 3:18
 lacteiclavus Dist. — Horcias 4:102
 lacteus Spin. — Phytocoris 4:203
 lacunosus Kngt. — Phytocoris 4:203
 latus Scud. — Capsus 4:364
 LAEMOCORIDEA Pop. — 3:137
 LAEMOCORIS Reut. — 2:171
 laetus Heid. — Pilophorus 3:147
 lactus V. Duz. — Pilophorus 3:147
 laevigata Pop. — Adelphocoridae 4:13
 laevigatum Reut. — Lygidolon 4:113
 laevigatus De Geer. — Cimex 4:358
 laevigatus Linn. — Cimex 4:358
 laevigatus Wolff — Cimex 4:358
 laevigatus Zett. — Miris 4:166
 laevipennis Pop. — Lygus 4:122
 laevis Uhl. — Callodemas 4:204
 laeviscutatus Kngt. — Neocapsus 4:170
 LAMPETHUSA Dist. — 4:107
 LAMPRELLA Reut. — 3:29
 LAMPROCAPSIDEA Pop. — 4:107
 LAMPROCORANUM Reut. — 1:87
 LAMPROLYGUS Pop. — 1:58
 LAMPROSCYTUS Reut. — 1:42
 LAMPROSTHENARUS Pop. — 2:53
 LAMPSPHORUS Reut. — 4:327
 lanarius Dist. — Paracalocoris 4:261
 languidus V. Duz. — Orthotylus 3:102
 lania Dist. — Maralanda 3:90
 lanarius Linn. — Cimex 4:358
 lankanus Kirby — Capsus 4:63
 lanuginosus Dist. — Lygus 4:122
 lanuginosus Dist. — Xenetus 4:354
 lanuginosus Jak. — Agalliastes 2:33
 LAODAMIA Kirk. — 2:40
 LAODAMIA Banks — 2:40
 lapponicus Reut. — Psallus 2:123
 LARGIDEA V. Duz. — 1:42

- LARGIDEINI Kngt. — 1:37
 laricola Kngt. — Deraeocoris 1:67
 laricola Kngt. — Plagiognathus 2:103
 laricis Reut. — Psallus 2:123
 larvatus Horv. — var. Deraeocoris 1:71
 LASIOLABOPS Pop. — 2:53
 lasiomerus Reut. — Phytocoris 4:204
 LASIOMIMUS Pop. — 3:138
 LASIOMIRIS Reut. — 4:288
 lateralis Fabr. — Cimex 4:358
 lateralis Fall. — Phytocoris 4:204
 lateralis Ferr. — var. Dioncus 4:86
 lateralis Geof. — Cimex 4:358
 lateralis Hahn — Phytocoris 4:204
 lateralis Kngt. — Lopidea 3:85
 lateralis Pop. — Orthotylus 2:205
 lateralis Pop. — Sthenarus 2:145
 lateralis Pop. — Zonodorellus 3:134
 lateralis Reut. — Adelphocoris 4:15
 lateralis Reut. — Dimorphocoris 3:9
 lateralis Reut. — var. Deraeocoris 1:63
 lateralis Reut. — var. Henicocnemis 4:99
 lateralis Reut. — Euryscytophora 4:326
 lateralis Sahlb. — Miris 4:166
 lateralis V. Duz. — Orthotylus 3:102
 laterata Dist. — Monacolorisca 4:169
 lathyri Kngt. — Lopidea 3:85
 laticeps China — Stenopterocoris 1:127
 laticeps Kngt. — Coquillettia 2:164
 laticeps Reut. — Aphaenophyes 2:11
 laticeps Reut. — Psallus 2:123
 laticinctus Walk. — Capsus 4:63
 laticollis Schum. — Bryocoropsis 1:143
 latifrons Kngt. — Megalopsallus 2:72
 latipennis Reut. — Aspidobothrys 1:91
 latipennis Stal — Resthenia 4:345
 lativentris Bergr. — Paracalocoris 4:261
 latus Pop. — Eurystylus 4:93
 laudator Kirk. — Hekista 1:105
 laureae Kngt. — Lygus 4:122
 laureti Lind. — Psallus 2:123
 LAURINIA Reut. — 4:351
 lautus Dist. — Jornandes 3:80
 lautus Uhl. — Dicyphus 2:198
 leanum Pop. — Ommatodema 4:175
 lemniscatus V. Duz. — Psallus 2:123
 lemosi Ghesq. — 1:135
 lenensis Lind. — Orthotylus 3:102
 lenis V. Duz. — Phytocoris 4:204
 lenticulosus Stal — Deraeocoris 1:68
 lenzii Horv. — Chilocrates 1:68
 lepagei Carv. — Rhinacloa 2:139
 lepidii Kngt. — Lopidea 3:86
 LEPIDOCAPSUS Pop. — 2:53
 LEPIDOFULVIUS Pop. — 1:20
 LEPIDOTAENIA Pop. — 3:138
 LEPIDOXENETUS Pop. — 4:352
 lepidus Fieb. — Psallus 2:123
 lepidus Put. — Macrocoleus 2:69
 LEPROCAPSUS Pop. — 1:27
 leprosus Walk. — Capsus 4:63
 LEPTIDOLON Reut. — 2:94
 leptocerus Kirsch. — Capsus 4:63
 leptocerus Reut. — var. Phytocoris 4:225
 LEPTOMEROCORIS Kirsch. — 2:83
 LEPTOPTERNA Fieb. — 4:288
 LEPTOTYLUS V. Duz. — 2:73
 LEPTOXANTHUS Reut. — 2:55
 leroyi Schout. — Arculanus 1:143
 lesnei Reut. — Phytocoris 4:222
 letcheri Kngt. — Megalocoea 4:294
 lethierryi Fieb. — Calocoris 4:41
 lethierryi Reut. — Megalodactylus 2:72
 lethierryi Reut. — Orthotylus 3:102
 leucocephalus Coq. — Lygaeus 4:363
 leucocephalus Goetz. — Cimex 4:358
 leucocephalus Linn. — Cimex 4:358
 leucocephalus Schr. — Cimex 4:358
 leucochilus Reut. — Sthenarus 2:146
 LEUCODELLUS Reut. — 2:55
 leucogrammus Gmel. — Cimex 4:358
 leucophaeus Germ. — Cyllocoris 3:52
 LEUCOPHOROPTERA Pop. — 3:138
 LEUCOPOECILA Reut. — 2:142
 LEUCOPTERUM Reut. — 2:55
 leucopus Gmel. — Cimex 4:358
 leucopus Stal — Eccritotarsus 1:99
 leucostictos Gmel. — Cimex 4:358
 leucozonius Gmel. — Cimex 4:358
 leviculus Kngt. — Melanotrichus 3:116
 levis Stich. — var. Adelphocoris 4:23
 levis Stich. — var. Lygus 4:177
 leveillei Put. — var. Lopus 4:10
 lewisi Dist. — Mevius 1:22
 lhescica Kol. — var. Phytocoris 4:204
 libertus Dist. — Stechus 4:147
 liebkechti Gir. — Ragmus 2:136
 lignipes Kngt. — var. Deraeocoris 1:60
 LIISTONOTUS Reut. — 4:108
 limbata Reut. — var. Poeciloscytus 4:237
 limbatellus Pop. — Phylus 2:90
 limbatellus Put. — Maurodactylus 2:67
 limbatellus Walk. — Capsus 4:63
 limbaticollis Reut. — Sysinas 1:128
 limbatus Fall. — Lygaeus 4:363
 limbatus Per. — Capsus 4:63
 limbatus Reut. — Diplacus 3:140
 limbatus Walk. — Capsus 4:63
 limbicollis Reut. — Calocoris 4:41
 limbicollis Reut. — var. Deraeocoris 1:60
 limbicollis Reut. — Platytyellus 4:338
 limbifer Walk. — Capsus 4:63
 limbus McAt. — Paracalocoris 4:261
 limitatum Fieb. — Brachyarthrum 2:22
 lindiensis Pop. — Stenotus 4:255
 lindbergi Carv. — Adelphocoris 4:16
 lineolaris Pal. Beav. — Capsus 4:63
 lindbergi Hoberl. — Campylomma 2:26
 lindbergi Wagn. — Dicyphus 2:198
 lindbergi Wagn. — Macrotylus 2:61
 lindbergi Wagn. — Phytocoris 4:223
 lindbergi Wagn. — Platycranus 3:125
 lineae Put. — Megalobasis 2:23
 linearis Dist. — Neofurius 1:114
 linearis Dist. — Sysinas 1:128
 linearis Fuess. — Cimex 4:358
 linearis Reut. — Dolichomiris 4:287
 lineata Dist. — Monalocorisca 4:169
 lineata Reut. — Atomophora 2:13
 lineata Schout. — var. Lycidocoris 1:145
 lineata Stich. — var. Actinonotus 4:13
 lineaticolle Pop. — Moroca 4:323
 lineaticollis Pop. — Eurystylus 4:93
 lineaticollis Pop. — Stenotus 4:255

- lineaticollis* Reut. — *Lasiomiris* 4:288
lineaticollis Reut. — *Phytocoris* 4:204
lineatus Butl. — *Miris* 4:166
lineatus Fabr. — *Lygaeus* 4:363
lineatus Pop. — *Histiocoris* 4:99
lineatus Pop. — *Porphyrocapsus* 4:317
lineatus Reut. — *Phytocoris* 4:204
lineatus V. Duz. — *Plagiognathus* 2:103
lineatus Wagn. — *Teratocoris* 4:310
lineellus Jak. — *Brachycoleus* 4:32
lineellus M. & Rey — *Capsus* 4:63
lineellus Pop. — var. *Lygus* 4:121
lineifer Walk. — *Capsus* 4:63
lineolatus Berg. — *Calocoris* 4:41
lineolatus Berg. — *Calocoris* 4:41
lineolatus Brul. — *Miris* 4:167
lineolatus Costa — *Capsus* 4:63
lineolatus Dist. — *Pseudocarnus* 1:51
lineolatus Emm. — *Phytocoris* 4:204
lineolatus Gocz. — *Cimex* 4:358
lineolatus Uhl. — *Macrotylus* 2:61
LINCERAE Horv. — 2:166
LINCEROCORIS Kar. — 4:108
LIOCAPSIDEA Pop. — 4:108
LIOCAPSUS Pop. — 4:109
LIOCORIDEA Reut. — 4:109
LIOCORDIA Reut. — 4:109
LIOCORIS Fieb. — 4:109
LIOCORIS (pars) Kelt. — 4:147
LIOCORIS Mots. — 1:103
LIOPS Fieb. — 2:112
LISSOCAPSUS Bergr. — 2:172
listeri Iz. — *Cylapofulvius* 1:13
listi Knigt. — *Phytocoris* 4:204
litteratus Dist. — 4:85
lithuanicus Gorski — *Miris* 4:279
LITOCORIS Fieb. — 3:96
litoralis Wagn. — *Plagiognathus* 2:103
LITOSOMA D. & S. — 3:96
LITOSOMIDAE D. & S. — 3:38
LITOXENUS Reut. — 2:56
litreae Reed — *Phytocoris* 4:204
lituratus Fieb. — *Phylus* 2:90
livida Fieb. — *Stiphrosoma* 3:35
livida Reut. — *Campylomma* 2:26
livida Reut. — var. *Psallus* 2:115
lividicornis Reut. — *Campylomma* 2:26
lividipennis Reut. — *Cyrtorhinus* 3:55
lividipennis Reut. — *Dimorphocoris* 3:9
lividipes Reut. — *Ceratocapsus* 3:46
lividus Reut. — *Plagiognathus* 2:103
LOBOSTETHUS Fieb. — 4:302
loewi Reut. — var. *Lygus* 4:181
loewii Reut. — *Acroteleus* 2:43
LOMATOPLEURA Reut. — 3:83
longiceps Flor — *Capsus* 4:63
longiceps Pop. — *Felisacus* 1:103
longiceps Pop. — *Stenotus* 4:256
longiceps Reut. — *Amixia* 5:
longiceps Reut. — *Psallus* 2:124
longiceps Wagn. — *Miridius* 4:164
longicollis Pop. — *Stenodema* 4:306
longicollis Reut. — *Leucopteryx* 2:55
longicollis Reut. — *Megacoelum* 4:161
longicollis Fall. — var. *Dicyphus* 2:97
longicollis Pop. — *Buettneriella* 4:33
longicollis Uhl. — *Orectoderus* 2:175
longicorne Pop. — *Macrolophidea* 2:202
longicornis Blat. — *Trigonotylus* 4:314
longicornis Dist. — *Poeciloscytus* 4:237
longicornis Fall. — *Miris* 4:167
longicornis Grah. — *Odoniella* 1:148
longicornis Jak. — *Anapus* 3:7
longicornis Jak. — *Solenoxypus* 2:142
longicornis Knigt. — *Macrolophus* 2:203
longicornis Pop. — *Creontiades* 4:75
longicornis Reut. — *Allodapus* 2:168
longicornis Reut. — *Criocoris* 2:41
longicornis Reut. — var. *Miris* 4:292
longicornis Reut. — *Phytocoris* 4:204
longicornis Reut. — *Poeciloscytus* 4:237
longicornis Reut. — *Pronototropis* 2:110
longicornis Sahlb. — *Miris* 4:167
longicornis Uhl. — *Teratocoris* 4:310
longicornis Wagn. — *Amblytulus* 2:10
longicornis Wagn. — *Platycranus* 3:125
longicornis Wolff — *Miris* 4:167
longicuneata Carv. — *Ueleana* 3:133
longipedes Carv. — *Madagascariella* 3:89
longipennis Bergr. — *Macedanus* 4:157
longipennis Flor — *Phytocoris* 4:204
longipennis Horv. — *Tuponia* 2:154
longipennis Pop. — *Eurystylopsis* 4:90
longipennis Reut. — *Lygus* 4:123
longipennis Reut. — *Stenotus* 4:256
longipennis Uhl. — *Oncotylus* 2:80
longipes Pop. — *Adelphocoris* 4:17
longipes Slat. & Wagn. — *Trigonotylus* 4:314
longipes Wagn. — *Oncotylus* 2:82
longipilosus Carv. — *Amazonocoris* 2:161
longirostris Jord. — *Lopus* 2:57
longirostris Fieb. — *Amblytulus* 2:10
longirostris Knigt. — *Campylomma* 2:26
longirostris Knigt. — *Microphylellus* 2:73
longirostris Knigt. — *Phytocoris* 4:205
longirostris Knigt. — *Reuterocorpus* 2:137
longirostris Pop. — *Lygus* 4:123
longirostris Put. — *Acetropis* 4:282
longirostris Reut. — *Chlamydatus* 2:33
longirostris Reut. — *Poeciloscytus* 4:237
longitarsis Reut. — *Calocoris* 4:41
longiusculus Pop. — var. *Lygus* 4:266
longula Noualh. — *Notostira* 4:287
longulus Pop. — *Dicyphus* 2:198
longulus Pop. — *Macrotylus* 2:61
longulus Pop. — *Stenotus* 4:256
longulus Stal — *Eccritotarsus* 1:99
LOPARIA Reut. — 4:5
LOPARIDES Prov. — 4:324
LOPARIINAE Cock. — 3:38
LOPESIELLA Wygod. — 1:105
lopezi V. Duz. — *Tylocapsus* 2:203
LOPHYRUS Kol. — 4:34
LOPIDAE D. & S. — 4:5
LOPIDIA Uhl. — 3:82
LOPIDARIA V. Duz. — 3:38
LOPIDELLA Knigt. — 3:88
LOPIDINI Knigt. — 3:38
LOPIDOLON Pop. — 1:107
LOPISTUS Kirk. — 4:6
LOPOMORPHUS D. & S. 4:289
Lopus auct. nec. Hahn — 4:6
LOPUS Hahn — 2:56

- Lopus H.-S. — 4:289
 Lopus Kirk. — 2:51
 loretoensis V. Duz. — Phytocoris 4:205
 loriae Pop. — Hyalopeplus 4:320
 loriae Pop. — Lygus 4:123
 loriae Pop. — Phytocoris 4:205
 Loxops Fieb. — 3:127
 lucida V. Duz. — Tuponia 2:154
 lucidus Berg. — Antias 1:45
 lucidus Jak. — Agalliaestes 2:33
 lucidus Kirsch. — Capsus 4:63
 lucidus McAt. — var. Paracalocoris 4:263
 lucidus Walk. — Capsus 4:63
 LUCITANUS Dist. — 4:111
 lucorum Boh. — Phytocoris 4:205
 lucorum Mey. — Capsus 4:63
 luctuosus Prov. — Chlamydatus 2:33
 luctuosus Put. — var. Lopus 4:10
 luctuosus Rib. — Deraeocoris 1:68
 luctuosus Stal. — Deraeocoris 1:68
 luculentus Berg. — Eccritotarsus 1:99
 lugubris Fieb. — Agalliaestes 2:33
 lugubris Hahn. — Phytocoris 4:205
 lugubris Horv. — Myrmecophyes 3:140
 lugubris Pop. — Bothriomiridius 1:26
 lugubris Pop. — Hemiphthalmocoris 1:20
 lugubris Pop. — Lygus 4:123
 lugubris Pop. — Peritropis 1:22
 lunalilo Kirk. — Kamehameha 3:81
 lunalilo Kirk. — Sulamita 3:132
 lunatus Dist. — Carnus 1:55
 lunatus Dist. — Paracalocoris 4:261
 lunatus Pop. — Ephippiocoris 2:45
 lunatus Pop. — Proboscicocoris 4:247
 LUNDIELLA Carv. — 1:87
 luniger Fieb. — Macrotylus 2:61
 lunigera Horv. — Linoceraea 2:166
 lunula Fieb. — Amblytylus 2:10
 lunulatus Uhl. — Fulvius 1:18
 lunulifera Reut. — Nyctella 2:136
 lupa Delat. — Seversyia 2:160
 lurida Reut. — Platylagus 4:112
 luridipennis Reut. — Orizaba 2:139
 luridipes Kngt. — Deraeocoris 1:68
 luridula Reut. — Eurychlopterella 1:84
 luridus Fall. — Lygaeus 4:363
 luridus Gib. — Dicyphus 2:198
 luridus Mey. — Capsus 4:63
 luridus Reut. — Adelphocoris 4:17
 luridus Reut. — Baculodema 3:61
 luridus Reut. — Orthotylus 3:102
 luridus Reut. — Psallus 2:124
 luridus Westh. — var. — Lygus 4:179
 lustratum B.-White. — Megacoelum 4:161
 lutea Ghesq. — var. Helopeltis 1:135
 luteiceps Reut. — Sixeonotus 1:126
 luteiceps Stal. — Capsus 4:63
 luteicollis Panz. — Lygaeus 4:363
 luteicornis Vil. — Psallus 2:124
 luteifrons Kngt. — Bolteria 4:30
 luteigera Stahl. — Resthenia 4:345
 luteipes Stal. — Resthenia 4:345
 luteocincta Kirit. — Homolaner 2:50
 luteofasciatus Dist. — Zopyrus 1:43
 luteola Kngt. — Campylomma 2:26
 luteolus Dist. — Parachius 3:121
 luteolus Kngt. — Phytocoris 4:205
 lutescens Fieb. — var. Homodemus 4:34
 lutescens Fieb. — Macrotylus 2:61
 lutescens Reut. — Ceratocapsus 3:46
 lutescens Schil. — Phytocoris 4:205
 lutescens Stal. — Eccritotarsus 1:99
 lutescens Stich. — var. Orthotylus 3:111
 luteus China & Carv. — Nicostratus 2:174
 luteus Goetz. — Cimex 4:358
 luteus H.-S. — Capsus 4:63
 luteus Kngt. — Ceratocapsus 3:47
 luteus Kngt. — Plagiognathus 2:103
 luteus Hs. — Eurystylus 4:93
 luteus Turt. — Cimex 4:358
 lutheri Pop. — Demoplesia 2:44
 lutheri Pop. — Phyllocylapus 1:32
 lutheri Pop. — Serrofurius 1:97
 LUTHERIELLA Pop. — 3:138
 lutosus B.-White. — Psallus 2:124
 lutulentus Dist. — Camptobrochis 1:68
 luzonicus Pop. — Lygus 4:123
 lychnitidis Schr. — Cimex 4:359
 LYCIDOCORIS Reut. & Pop. — 1:145
 lycoideus Reut. — Lygus 4:327
 LYDE Dist. — 1:50
 LYGAECYSTINA Reut. — 1:13
 LYGAEOSCYTUS Reut. — 1:20
 LYGAEUS Auct. — 4:362
 LYGDUS Dist. — 4:327
 LYGIDAE D. & S. — 4:11
 LYGIDEA Reut. — 4:111
 LYGIDOLON Reut. — 4:113
 LYGOCORIS Reut. — 4:132
 LYGOPSIS Pop. — 4:113
 LYGUS Hahn. — 4:114
 Lycus Wagn. — 4:132
 lynchii Berg. — Myrmecozelotes 3:141
 MABELIA Kirk. — 4:327
 macarangae China. — Idioaspis 1:150
 macchia Lind. — Tinicephalus 2:151
 MACEDANUS Bergr. — 4:157
 macedonica Schum. — Alloeonotus 4:26
 macfie Pop. — Engytatus 2:187
 macgillavryi Pop. — Dashymenia 1:27
 macgillavryi Pop. — Fulvius 1:18
 macgillavryi Pop. — Lygus 4:123
 MACGREGORIUS Kirk. — 4:157
 machadoi Stehl. — Oxacocoris 4:183
 MACROCAPSUS Reut. — 1:58
 macrocephalus Fieb. — Halticus 3:16
 MACROCOLEUS Fieb. — 2:67
 MACROLONIDEA Hs. — 4:322
 MACROLONIUS Stal. — 4:322
 MACROLOPHARIA Pop. — 2:181
 MACROLOPHIDEA Pop. — 2:201
 MACROLOPHINA Reut. — 2:181
 MACROLOPHINAE V. Duz. — 2:181
 MACROLOPHINI Kirk. — 2:181
 MACROLOPHUS Fieb. — 2:202
 MACROPEPLUS Pop. — 4:157
 macrophthalma Pop. — Atomophora 3:13
 macrophthalmum Reut. — Megacoelum 4:161
 macroptera Put. — var. Camponotidea 4:349
 macrotrichus Horv. — 3:140
 MACROTYLOIDES V. Duz. — 3:89

- MACROTYLUS Fieb. — 2:58
 macularubra M. & Rey — 4:64
 maculata Stich. — var. Plagiognathus 2:99
 maculata Stich. — var. Psallus 2:129
 maculata Us. — Teratophylidea 1:36
 maculatus Ball. — Deraeocoris 1:68
 maculatus Dist. — Chius 2:184
 maculatus Dist. — Fundanius 1:38
 maculatus Dist. — Tyraquellus 2:169
 maculatus Reut. — Lygus 4:328
 maculatus Reut. — var. Lygus 4:138
 maculatus Scott — Plagiotylus 3:30
 maculatus Johns. — Neoborus 4:272
 maculatus V. Duz. — Dichroscytus 4:83
 maculiceps Stal. — Capsus 4:64
 maculicollis M. & Rey — Capsus 4:64
 maculicollis Pop. — Creontiades 4:75
 maculicollis Reut. — Resthenia 4:345
 maculicollis Sahlb. — var. Megalocoleus 2:70
 maculipennis H.-S. — Capsus 4:64
 maculipennis Kngt. — Microphylellus 2:73
 maculipes Pop. — Lygus 4:123
 maculipes Reut. — Sthenarus 2:146
 maculosa Reut. — Atomophora 2:13
 maculosa Stich. — var. Lygus 4:175
 maculosus Kngt. — Paracalocoris 4:261
 maculosus Kngt. — Psallus 2:124
 maculosus Stang. — Lygus 4:123
 maculosus Westh. — var. Phytocoris 4:218
 MADAGASCARIELLA Carv. — 3:89
 madagascariensis Pop. — Arculanus 1:132
 madagascariensis Pop. — Felisacus 1:103
 madagascariensis Pop. — Megacolum 4:161
 madagascariensis Pop. — Monalocoropsis 1:111
 madagascariensis Pop. — Poeciloscytus 4:327
 madagascariensis Pop. — Proboscicodocoris 4:247
 madagascariensis Reut. — Mecomma 3:93
 maerkeli H.-S. — Capsus 4:64
 maesarum Kirk. — Disphinctus 1:141
 maestrals Brun. — Paracarnus 1:50
 magnicornis D. & S. — Atractotomus 2:17
 magnicornis Dist. — Druthmarus 3:59
 magnicornis D. & S. — Capsus 4:64
 magnicornis Fall. — Capsus 4:64
 magnicornis Hahn — Capsus 4:64
 magnificus Dist. — Ecritotarsus 1:99
 magnificus Dist. — Felisacus 1:104
 magnus Dist. — Pseudocarnus 1:51
 MAHANIA Pop. — 4:187
 mahensis Dist. — Psallus 2:125
 mahensis Dist. — Vannius 1:34
 maiuscula Carv. — Rhinacloa 2:139
 major Carv. — Caulotops 1:94
 major Pop. — Mycetocylapus 1:32
 major Costa — Pachytoma 3:28
 major Kngt. — Lopidea 3:86
 major Reut. — Plagiognahtus 2:103
 major Wagn. — Halticus 3:16
 major Schill. — var. Capsus 4:64
 majuscula Dist. — Reshetnia 4:345
 MAKUA Kirk. — 4:253
 MALA Dist. — 1:107
 malabarensis Pop. — Lygus 4:123
 MALACOCORIS Fieb. — 3:89
 MALACOEPLUS Kirk. — 4:322
 MALACOTES Reut. — 2:65
 malaisei Carv. — Dichroocoris 1:97
 malaisei Lind. — Lygus 4:123
 malaisei Lind. — Systellonouts 2:178
 MALALASTA Dist. — 4:322
 malayensis Dist. — Mertila 1:10 8
 malayus Pop. — Deraeocoris 1:68
 malayus Pop. — Lygus 4:123
 malayus Reut. — Proboscicodocoris 4:247
 MALGACHEOCORIS Carv. — 2:172
 mali Boh. — Capsus 4:64
 mali Mey. — Capsus 4:64
 malinna Uhl. — Sthenaropsis 3:78
 malinellus Pom. — Reduvius 2:18
 malinnus Reut. — Heterocordylus 3:72
 MALTHACOSOMA Reut. — 2:65
 MALTHACUS Fieb. — 2:83
 mammilosus Flor — Capsus 4:64
 mamorae Lind. — Plagiognathus 2:103
 mandarinus Dist. — Fulgentius 4:269
 MANDRAGORA Schum. — 1:142
 manifestus Dist. — Neoborus 4:272
 manitou V. Duz. — Camptobrochis 1:68
 manni Dist. — Mystilus 4:277
 MANSONIELLA Pop. — 1:137
 mantiqueirae Carv. — Ncella 1:113
 mantiqueiranus Carv. & Sail. — Ofellus 1:43
 maoricus Walk. — Leptomerocoris 2:84
 maoricus Woodw. 1:69
 MARALAUDA Dist. — 3:90
 margaretae Hutch. — Tibetocoris 2:149
 marginalis Pop. — Pachypeltis 1:141
 marginalis Reut. — Lomatopleura 3:86
 marginalis Reut. — Orthotylus 3:103
 marginalis Reut. — Platytylellus 4:338
 marginalis Reut. — Poecilocapsus 4:230
 marginalis Rey — var. Lopus 4:8
 marginanda Dist. — Resthenia 4:345
 marginandum Dist. — Megacolum 4:161
 marginata Dist. — Harpedona 1:105
 marginata Fieb. — Perideris 3:53
 marginata Stich. — var. Brachycoleus 4:32
 marginata Stich. — var. Criocoris 2:42
 marginata Stich. — var. Lygus 4:181
 marginata Stich. — var. Psallus 2:116
 marginata Stich. — var. Sthenarus 2:148
 marginata Uhl. — Lopidea 3:86
 marginata V. Duz. — Largidea 1:42
 marginatus Curt. — Chlamydatius 2:33
 marginatus Dist. — Ecritotarsus 1:99
 marginatus Dist. — Estuidos 1:53
 marginatus Dist. — Fundanius 1:38
 marginatus Dist. — Metanesius 4:288
 marginatus Dist. — Neofurius 1:114
 marginatus Dist. — Zoilus 1:44
 marginatus Fieb. — Perideris 3:53
 marginatus Hahn — Phytocoris 4:205
 marginatus Hs. — Bromeliaemiris 1:92
 marginatus Kngt. — var. Deraeocoris 1:78
 marginatus Pop. — Creontiades 4:75
 marginatus Pop. — Stenotus 4:256
 marginatus Schum. — Miris 4:167
 marginatus Uhl. — Cyrtorhinus 3:55
 marginatus Walk. — Capsus 4:64
 marginatus Zett. — Phytocoris 4:205
 marginellus Put. — Labops 3:20
 marginellus Fabr. — Cimex 4:359
 marginellus Schr. — Cimex 4:359
 marginepunctatus H.-S. — Capsus 4:64

- marginiceps* Pop. — *Ochtherocapsus* 4:174
marginicollis Dist. — *Valdasus* 1:30
marginicollis Pop. — *Tolongia* 4:268
marginicollis Reut. — *Oxychilophora* 1:89
marginicollis Walk. — *Capsus* 4:64
marginiventris Rey — var. *Deraeocoris* 1:79
marginiventris Wagn. & Web. — var. *Deraeocoris* 1:80
mariae Linnav. — *Dimorphocoris* 3:9
marianensis Us. — *Nesodaphne* 4:171
maritima Wagn. — *Monosynamma* 2:76
maritimus V. Duz. — *Phytocoris* 4:205
maritimus Wagn. — *Lygus* 4:123
marlothi Pop. — *Pameridea* 4:184
marmorata Carv. — *Guianella* 4:97
marmoratus Blanch. — *Phytocoris* 4:205
marmoratus D. & S. — *Phytocoris* 4:205
marmoratus Kirk. — *Bothriomiris* 1:26
marmoratus Lind. — *Calocoris* 4:41
marmoratus McAtc. — var. *Paracalocoris* 4:261
marmoratus Uhl. — *Poecilocapsus* 4:230
marmoratus V. Duz. — *Dichroscytus* 4:83
maroccanus Wagn. — *Dicyphus* 2:198
marquesana Knegt. — *Campylomma* 2:26
marquesanus Knegt. — *Cyrtopeltis* 2:190
marqueti Put. — *Reuteria* 3:130
Marshallensis Us. — *Campylomma* 2:26
marshalli D. & S. — *Pithanus* 4:280
marshalli Dist. — *Arculanus* 1:132
MARSHALLIELLA Pop. — 3:59
martigena Kirk. — *Austrocapsus* 4:29
martini Put. — 4:64
martini Put. — *Euderon* 2:45
martini Put. — *Orthotylus* 3:103
martini Reut. — *Phytocoris* 4:205
martini Stich. — var. *Lygus* 4:175
mascarenensis Carv. — *Tuponia* 2:154
mastrucatus Dist. — *Paracalocoris* 4:261
masatierrensis Carv. — *Kuscheliana* 4:288
mat Rossi — *Cimex* 4:359
matsumurae Pop. — *Lygus* 4:123
MAUROCORIS Pop. — 1:108
MAURODACTYLUS Reut. — 2:65
maurus Dist. — *Angerianus* 2:182
maurus Pop. — *Lygus* 4:123
maynei Ghesq. — 1:135
maynei Schout. — *Sahlbergella* 1:149
mayri Reut. — *Alloeonycha* 2:62
mayri Reut. — *Platytylus* 4:330
mayrii B. White — *Reuda* 1:88
mayri Sign. — *Orthotylus* 3:103
mayumbensis Ghesq. — var. *Helopeltis* 1:134
mcteci Knegt. — *Ceratocapsus* 3:47
mcteei Knegt. — *Sthenarus* 2:146
MECISTOCELARIA Reut. — 4:276
MECISTOCELINI Reut. — 4:276
MECISTOSCELIS Reut. — 4:276
MECOLAEMUS Hs. — 1:108
MECOMMA Fieb. — 3:90
media Stich. — var. *Polymerus* 4:243
medialis Knegt. — *Clivinema* 1:40
mediospinosa Sign. — *Dacerla* 4:350
medius Kirsc. — *Capsus* 4:64
medius Knegt. — *Pycnoderes* 1:123
medius Say — *Capsus* 4:64
medvedevi Kirit. — *Orthocephalus* 3:25
mefisto Reut. & Pop. — *Chamus* 1:144
MEGACAEUM Atk. — 4:158
MEGACAEUM Uhl. — 1:84
MEGACOELOPSIS Pop. — 4:158
MEGACOEUM Dist. — 4:253
MEGACOEUM Fieb. — 4:158
MEGACOELOIDES Pop. — 2:162
megacoeloides Pop. — *Teratocapsus* 2:206
MEGALOBASIS Reut. — 2:23
MEGALOCERAEA Fieb. — 4:293
MEGALOCEROEA Fieb. — 4:293
MEGALOGOLEUS Reut. — 2:67
MEGALODACTYLUS Fieb. — 2:71
MEGALOPSALLUS Knegt. — 2:72
megalopsis Blatch. — *Phytocoris* 4:205
MEGAMIRIS Hs. — 1:42
megapolitanus Wagn. — *Adelphocoris* 4:18
megatoma M. & Rey — *Miris* 4:167
MEGINOE Kirk. — 4:158
megiston Kirk. — *Monalonion* 1:139
meilleuri Prov. — *Collaria* 4:284
meinerti Reut. — *Resthenia* 4:345
melanaspis M. & Rey — *Capsus* 4:64
melanocephalus Linn. — *Cimex* 4:359
melanocephalus Pop. — *Nycticapsus* 3:93
melanocephalus Reut. — *Adelphocoris* 4:17
melanocephalus Reut. — *Calocoris* 4:41
melanocephalus Reut. — *Cyrtopeltis* 2:189
melanocerus Put. — *Macrotylus* 2:62
melanocerus Reut. — *Dicyphus* 2:198
melanochrus H.-S. — *Capsus* 4:64
melanonotus Carv. — *Prodromus* 1:120
melanops Reut. — *Cyrtorhinus* 3:55
melanopygus Horv. — *Grypocoris* 4:97
MELANOSTICTUS Reut. — 3:93
melanostoma Reut. — *Liocoridae* 4:109
melanotelus Reut. — *Rhinacloa* 2:139
melanotoma Costa — *Phytocoris* 4:205
MELANOTRICHIELLA Pop. — 3:59
MELANOTRICHUS Reut. — 3:112
melas Reut. — var. *Stenodema* 4:305
melaxanthus H.-S. — *Capsus* 4:64
MELINNA Uhl. — 3:44
melinus Har. — *Cimex* 4:359
mella V. Duz. — *Europiella* 2:46
mellae Reut. — *Macrocoleus* 2:69
mellarius Knegt. — *Phytocoris* 4:205
membranalis Schout. — var. — *Odoniella* 1:146
membraneus Lind. — *Orthotylus* 3:104
mendax Reut. — *Lygidea* 4:112
mendosa Mont. — *Cyphodema* 4:79
mercurialis Ger. — *Astema* 3:16
meridionalis H.-S. — *Phytocoris* 4:206
meriopterum Scop. — *Cimex* 4:358
MERMIMERUS Sahlb. — 2:58
MERMITELOCERUS Reut. — 4:163
MERMITELOCERUS Carv. — 4:163
MEROTRICHIA Reut. — 3:6
MERTILA Dist. — 1:108
meruensis Pop. — *Lygus* 4:123
merus Germ. & Ber. — *Phytocoris* 4:365
MESODICYPHUS Wagn. — 2:200
MESOMIRIS Reut. — 4:298
mesoscutellatus Carv. — *Chiloxionotus* 4:325
MESOTROPIS Reut. — 3:94
METAFURIUS Carv. & China 1:109
metallescens Pop. — *Bironiella* 1:14
metallescens Pop. — *Lepidotaenia* 3:138

- metallicus Pop. — Teratofulvius 1:25
 METANESIIUS Dist. — 4:288
 METRIOHYNCHOMIRIS Kirk. — 4:100
 METRIORHYNCHUS Reut. — 4:100
 metriorhynchus Reut. — Platycranus 3:125
 MEVIUS Dist. — 1:21
 mexicana Dist. — Lopidea 3:86
 mexicanus Carv. & Sail. — Ofellus 1:43
 mexicanus Carv. — Phytocoris 4:206
 mexicanus Dist. — Horcias 4:102
 mexicanus Dist. — Neocapsus 4:170
 mexicanus Dist. — Neurocolpus 4:171
 mexicanus Dist. — Paracarnus 1:50
 mexicanus V. Du. — Excentricus 2:48
 meyerduri Fieb. — Cyphodema 4:79
 meyeri Fieb. — Agalliastes 2:33
 meyeri F. Gess. — Camptotylus 2:24
 meyeri Kol. — Calocoris 4:41
 meyersi Wood. — Sthenarus 2:146
 m-flavum Goetz. — Cimex 4:359
 micans Kngt. — Parthenicus 3:123
 micantulus Horv. — Halticus 3:17
 Miccus Bergr. — 1:95
 micelli Reut. — Systellonotus 2:178
 michalki Wagn. — Platycranus 3:125
 michalki Wagn. — Tuponia 2:154
 MICROBRYOCORIS Pop. — 1:109
 MICROFULVIUS Pop. — 1:20
 microphthalmus Wagn. — Poeciloscytus 4:237
 MICROPHYLELLUS Reut. — 2:72
 MICROSYNAMMA Fieb. — 2:74
 MICROTECHNITES Berg. — 3:13
 migrans Lind. — Calocoris 4:41
 migratorius Dist. — Cylapus 1:30
 miles D. & S. — Lopus 4:9
 militaris Uhl. — Lopus 2:58, 4:9
 militaris Uhl. — Oncotylus 2:80
 MILLERIMIRIS Carv. — 3:94
 milzae Carv. — Neoneella 1:115
 mimetica Carv. & Southw. — Mecomma 3:93
 mimetica Osb. — Coquillettia 2:164
 mimeticus Reut. & Pop. — Lycidocoris 1:145
 mimica Dist. — Resthenia 4:345
 mimicum Dist. — Megacoelum 4:161
 mimicus Dist. — Ernestinus 1:101
 mimicus Dist. — Lygdus 4:328
 MIMOCAPSUS Wagn. — 2:172
 MIMOCEPS Uhl. — 4:277
 MIMOCORIS Scott — 2:172
 MIMONCOPELTUS Kirk. — 4:327
 MIMOPERIDERIS Kirk. — 3:51
 mimus Put. — var. Capsus 4:64
 mineus Kngt. — Microphylellus 2:73
 miniatus H.-S. — Capsus 4:64
 miniatus Kngt. — Lepidopsallus 2:54
 miniatus Kngt. — Rhinocapsus 2:140
 miniatus Parf. — Capsus 4:64
 minima Kngt. — Lopidea 3:86
 minimus Cerrutti — Dicyphus 2:193
 minimus Kngt. — Eustictus 1:85
 minimus Quaint. — Dicyphus 2:190
 minimus Uhl. — Dicyphus 2:198
 minki Fieb. — Bothynotus 1:39
 minor Carv. — Falconia 3:61
 minor China & Carv. — Nicostratus 2:174
 minor Costa — Pachytoma 3:28
 minor Kirsch. — Phytocoris 4:206
 minor Kngt. — Lopidea 3:86
 minor Kngt. — Microphylellus 2:73
 minor Pop. — Allommatus 4:348
 minor Reut. — var. Lygus 4:24
 minor Saund. — Psallus 2:125
 minor Schout. — var. Odoniella 1:146
 minor Pop. — Mycetocylapus 1:32
 minor Reut. — var. Psallus 2:115
 minor Thoms. — Capsus 4:64
 minor Wagn. — Plesiocoris 4:228
 minuenda Kngt. — Campylomma 2:26
 minuendus Kngt. — Microphylellus 2:73
 minuendus Kngt. — Orthotylus 3:104
 minuens Dist. — Cimatlan 1:87
 minus Kngt. — Melanotrichus 3:116
 minuscula Carv. — Antias 1:45
 minuscula Carv. — Derophthalma 4:81
 minusculus Kngt. — Lepidopsallus 2:54
 minuta Pop. — Acanthocranella 4:12
 minuta Uhl. — Melinna 3:47
 minutissimus Ramb. — Phytocoris 4:206
 minutulus Reut. — Phytocoris 4:206
 minutulus Reut. — Platytylellus 4:338
 minutulus Reut. — Psallus 2:125
 minutum Pop. — Megacoelum 4:168
 minutus Hs. — Lygus 4:124
 minutus Jak. — Orthotylus 3:104
 minutus Kngt. — Cyrtopeltis 2:190
 minutus Lucas — Capsus 4:64
 minutus Pop. — Creontiades 4:75
 minutus Pop. — Eurystylus 4:93
 minutus Pop. — Thaumastomiris 1:131
 minutus Reut. — Bryocoris 1:93
 minutus Reut. — Halticus 3:17
 minutus Uhl. — Halticus 3:17
 minutus V. Duz. — Dicyphus 2:190
 minutus Wagn. — Platycranus 3:125
 MINYTUS Dist. — 4:163
 mirabilis Pop. — Physophoroptera 1:142
 mirabilis Reut. — Hemisphaerodella 1:106
 mirabilis Wygod. — Lopesiella 1:106
 miraria Atk. — Teratocoris 4:310
 MIRARIA Put. 4:281
 MIRIDAE Dohrn — 4:281
 MIRIDAE Hahn. — 1:11
 MIRIDES Am. & Serv. — 4:281
 MIRIDES Hahn — 1:12
 MIRIDIARIA Reut. — 4:11
 miridioides Leth. — Phytocoris 4:223
 MIRIDIUS Fieb. — 4:164
 MIRIENS Brul. — 1:12
 mirifica Dist. — Demarata 3:47
 MIRINA Reut. — 4:5
 MIRINAE Cock. — 4:281
 MIRINAE Hahn — 4:5
 MIRINI Hahn — 4:11
 MIRINI Kirk. — 4:281
 MIRIS auct. nec. Fabr. 4:289
 MIRIS Fabr. — 4:299
 MIRIS H.-S. — 4:299
 MIRIS Lap. — 3:13
 MIRIS Reut. — 4:302
 MIRMECORINI Kirk. — 4:277
 mirus Kngt. — Phytocoris 4:207
 MISILLA Horv. — 3:13
 mistus Dist. — Compsocerochoris 4:207
 mistus Kngt. — Orthotylus 3:104

- mixticolor* Costa — *Capsus* 4:64
mocquerysi Pop. — *Lygus* 4:124
modesta Dist. — *Gismunda* 4:109
modesta Dist. — *Neosilia* 1:115
modesta Uhl. — *Melinna* 3:47
modesta V. Duz. — *Cyphopelta* 3:136
modesta V. Duz. — *Tuponia* 2:154
modestum Dist. — *Megacoelum* 4:161
modestus Blanch. — *Phytocoris* 4:207
modestus Dist. — *Bibaculus* 1:114
modestus Dist. — *Lycidocoris* 1:145
modestus Dist. — *Neosilia* 2:186
modestus Kngt. — var. *Paracalocoris* 4:263
modestus Mey — *Capsus* 4:64
modestus Reut. — *Horcias* 4:102
modestus Reut. — *Microphylellus* 2:74
modestus Reut. — *Phytocoris* 4:207
modestus V. Duz. — *Atomoscelis* 2:14
modestus V. Duz. — *Orthotylus* 3:104
modestus Wirt. — *Neobothynotus* 1:39
modigliani Pop. — *Creontiades* 4:75
modigliani Pop. — *Kosmimiris* 4:322
modigliani Pop. — *Lygus* 4:124
MODIGLIANIA Pop. — 1:33
moerens Reut. — *Plagiognathus* 2:103
moerens Reut. — *Nyctella* 2:136
moerens Reut. — *Saundersia* 4:252
moesta Reut. — *Nyctidia* 2:78
moesta Reut. — *Dionconotus* 4:86
moesticolor Reut. — *Phytocoris* 4:207
moestus Reut. — *Criocoris* 2:41
moestus Reut. — *Phytocoris* 4:207
moestus Reut. — *Plagiognathus* 2:103
moestus Reut. — *Sixeonotus* 1:126
mohave Kngt. — *Lopidea* 3:87
mohri Kngt. — *Strongylocoris* 3:36
MOISSONIA Reut. — 2:77
molliculus Dist. — *Paracalocoris* 4:261
molliculus Fall. — *Lygaeus* 4:363
molliculus V. Duz. — *Orthotylus* 3:104
mollipes V. Duz. — 4:105
mollipes V. Duz. — *Irbisia* 4:105
mollis Dist. — *Poecilocapsus* 4:230
mollis M. & Rey — *Capsus* 4:64
monachus Uhl. — *Lygus* 4:124
MONALOCORIS Dahlb. — 1:109
MONALOCORISCA Dist. — 4:169
MONALOCOROPSIS Pop. — 1:111
MONALONARIA Reut. — 1:131
MONALONIANARIA Reut. — 1:131
MONALONIINI Reut. — 1:131
MONALONION H.S. — 1:138
moncreaffi D. & S. — *Allocotus* 3:116
monilipes V. Duz. — *Chlamydatus* 2:33
monoceros Dist. — *Armachanus* 2:161
monomoriiformis Ball. — *Nicostratus* 2:174
MONOSYNAMMA Scott — 2:74
montaguei Dist. — *Calocoris* 4:42
montana Dist. — *Resthenia* 4:345
montandoni Kirk. — *Sphinctothorax* 4:353
montandoni Reut. — *Allodapus* 2:169
montandoni Reut. — *Dicyphus* 2:193
montandoni Reut. — *Macrotylus* 2:62
montandoni Reut. — var. *Psallus* 2:128
montandoni Reut. — *Tuponia* 2:154
montanus Carv. — *Trigonotylus* 4:314
montanus Carv. — Southw. — *Tytthus* 2:157
montanus Dist. — *Calocoris* — 4:42
montanus Dist. — *Sthenarusoides* 1:111
montanus Hs. — *Deracocoris* 1:69
montanus Lind. — *Heterocordylus* 3:72
montanus Pop. — *Creontiades* 4:75
montanus Pop. — *Dicyphus* 2:198
montanus Pop. — *Eurystylus* 4:93
montanus Schill. — *Phytocoris* 4:207
montei Carv. — *Diaphnidia* 3:57
montei Carv. — *Neofurius* 1:114
monteiroi Pop. — *Phytocoris* 4:207
monticola Horv. — *Myrmecophies* 3:140
monticola Pop. — *Campylomma* 2:26
monticola Pop. — *Megacoelum* 4:161
monticulifer Reut. — *Pynoderes* 1:123
montivaga Dist. — *Resthenia* 4:345
montivagus Costa — *Capsus* 4:64
montivagus Pop. — *Lygus* 4:124
montividentis Berg — *Resthenia* 4:345
montrouzieri Carv. — *Phytocoris* 4:207
morai Kirk. — *Pseudoclerada* 3:126
mori Boh. — *Phytocoris* 4:207
mori Reut. — *Criocoris* 2:41
mori Reut. — var. *Deraeocoris* 1:79
morio Reut. — *Lygidea* 4:112
morio Reut. — *Sixeonotus* 1:126
morio Sahlb. — *Atractotomus* 2:18
MORNA Buc.-White — 1:89
MOROCA Pop. — 4:323
morosus Ball. — *Ragmus* 2:136
morrisoni Kngt. — *Eustictus* 1:85
morrisoni Kngt. — *Psallus* 2:125
motelayi Lamb. — *Systellonotus* 2:178
muehlenbekiae Woodw. — *Chinamiris* 4:72
mui Pop. — *Lygus* 4:124
mulleri Turt. — *Cimex* 4:359
multanti Reut. — *Malacotes* 2:65
multicolor H.S. — *Capsus* 4:65
multifarior Berg — *Resthenia* 4:345
multipunctatus V. Duz. — *Macrotylus* 2:62
multinotatus Bergr. — *Tracheluchus* 4:268
multisignatus Reut. — *Paracalocoris* 4:261
mundulus Bred. — *Periscopus* 2:157
mundulus Stal — *Eccritotarsus* 1:99
mundulus Stal — *Leptomerocoris* 2:84
mundum Uhl. — *Megacoelum* — 4:161
mundus Reut. — *Phytocoris* 4:207
mundus V. Duz. — *Parthenicus* 3:123
mundus V. Duz. — *Plagiognathus* 2:103
munieri Put. — *Thermocoris* 2:149
murrayi Izz. — *Lygus* 4:124
mussooriensis Dist. — *Megacoelum* 4:161
mutabilis Bergr. — *Eurystylus* 4:93
mutabilis Buc.-White — *Orthotylus* 3:104
mutabilis Burm. — *Capsus* 4:64
mutabilis Fall. — *Capsus* 4:64
mutabilis Fall. — *Phytocoris* 4:207
mutabilis Hahn — *Capsus* 4:64
mutabilis Hahn — *Phytocoris* 4:207
mutabilis Linn. — *Cimex* 4:359
mutabilis Reut. — *Liocoridae* 4:109
mutabilis Thoms. — *Capsus* 4:64
mutans Stal — *Lygus* 4:124
mutata Stich. — var. *Liocoris* 4:111
MYGETOCYLAPUS Pop. — 1:32
MYCTEROCORIS Uhl. — 1:58
myersi China — *Paracarnus* 1:51

- myersi* Woodw. — *Sthenarus* 2:146
MYOCAPSUS Pop. — 1:111
myittae Dist. — *Liocoris* 4:110
MYNITYS Reut. — 4:163
MYOCHROOCORIS Reut. — 2:77
MYOMBEA Chin. & Carv. — 2:173
myricariae Cerr. — *Orthotylus* 3:104
MYRIDINA Berg. — 4:281
MYRIS Hahn — 4:289
myrmecoides Pop. — *Opisthocyclus* 3:141
myrmecoides Reut. — *Aspidacanthus* 2:162
MYRMECOMIMUS Atk. — 2:174
myrmecomorpha Carv. & Chin. — *Guarana* 4:350
MYRMECOPEPLUS Berg. — 3:151
MYRMECOPHYARIA Reut. — 3:134
MYRMECOPHYES Fieb. — 3:139
MYRMECOPSIS Uhl. — 4:349
MYRMECORARIA Reut. — 4:277, 347
MYRMECORIDEA Pop. — 3:141
MYRMECORINI Kirk. — 4:347
MYRMECORIS Gorsk. — 4:278
MYRMECOZELOTES Berg. — 3:141
myrmicoides Carv. — *Malgacheocoris* 2:172
MYRMICOMIMUS Reut. — 2:173
MYRMICOPSELLA Pop. — 2:174
MYSTILUS Dist. — 4:277
- NABIDFA** Uhl. — 4:284
NABIDOMIRIS Pop. — 4:295
nairobiensis Tayl. — *Lygus* 4:124
nankineus Duf. — *Miris* 4:167
nannae Reut. — *Resthenia* 4:345
NANNIELLA Reut. — 3:61
NANNOPSALLUS Wagn. — 2:112
nannus Carv. — *Cyrtocapsus* 1:96
nannus Carv. — *Tenthecoris* 1:130
nasicus Kngt. — *Conocephalocoris* 1:35
nasicus Kngt. — *Pilophorus* 3:147
naso Reut. — *Macrocoleus* 2:70
NASOCORARIA Put. — 2:6
NASOCORINI Kirk. — 2:6
NASOCORIS Reut. — 2:77
nassatus Fabr. — *Cimex* 4:359
nasutus Kirsch. — *Lopus* 2:58
nasutus Kngt. — *Oncerometopus* 4:329
nasutus Reut. — *Pleuroxonotus* 2:110
nattereri Reut. — *Platytylus* 4:330
navajo Kngt. — *Lopide* 3:87
neavei Pop. — *Creontiades* 4:75
neavei Pop. — *Lygus* 4:124
neavei Pop. — *Proboscidoecoris* 4:247
nebulosa Reut. — *Cyrtocapsidea* 4:81
nebulosa Reut. — *Monalocorisca* 4:169
nebulosus Fieb. — *Calocoris* 4:42
nebulosus Fieb. — *Orthocephalus* 3:25
nebulosus Jak. — *Capsus* 4:65
nebulosus Pop. — *Lygus* 4:124
nebulosus Reut. — *Psallus* 2:125
nebulosus Uhl. — *Camptobrochis* 1:69
necopinus Kngt. — *Eustictus* 1:86
necopinus V. Duz. — *Orthotylus* 3:105
NEELLA Reut. — 1:112
neglectus Fabr. — *Lygaeus* 4:363
neglectus Kngt. — *Lygus* 4:124
neglectus Kngt. — *Orthotylus* 3:105
neglectus Kngt. — *Phytocoris* 4:207
neglectus Kngt. — *Xenoborus* 4:274
negundinis Kngt. — *Plagiognathus* 2:103
NEMESIANUS Dist. — 3:133
nemoralis Fabr. — *Lygaeus* 4:363
NEOBORELLA Kngt. — 4:169
neoboroides Kngt. — *Ceratocapsus* 3:47
NEOBOROPS Uhl. — 4:170
NEOBORUS Dist. — 4:269
NEOBOTHYNOTUS Wirt. 1:39
neocaledonicus Pop. — *Deraeocoris* 1:70
NEOCAPSUS Dist. 4:170
NEOCARNUS Dist. — 1:47
NEOCORIS D.-S. — 2:74
NEOCYPUS Dist. — 3:50
NEOFURIUS Dist. — 1:113
NEOFURIUS Reut. — 1:97
neoguineanus Pop. — *Proboscidoecoris* 4:247
NEOLEUCON Dist. — 1:113
NEOLYGUS Kngt. — 4:140
NEOMECOMMA Southw. — 3:118
NEOMIRIS Dist. — 4:302
NOENEELLA C. Lima — 1:115
NEOPOROPS Reut. — 4:170
NEOPROBA Dist. — 2:185
Neosilia Dist. — 1:115
NEOSTENOTUS Reut. — 4:170
neotropicalis Carv. — *Cyrtorhinus* 3:55
neotropicalis Kirk. — *Calocoris* 4:42
neovalesicus Bergr. — *Lygus* 4:124
nepeticola Reut. — var. *Liocoris* 4:111
nervosus Bergr. — *Xenocylapus* 1:26
NESIDIOCHERTES Carv. — 3:21
NESIDIOCORIS Kirk. — 2:187
NESIDIORCHESTES Kirk. — 3:21
NESIOMIRIS Kirk. — 4:295
nesmia Brul. — *Phytocoris* 4:207
NESODAPHNE Kirk. — 4:171
NESOSYLPHAS Kirk. — 4:319
NEUROCOLPUS Reut. — 4:171
nevadensis Lind. — *Phytocoris* 4:207
NIASTAMA Reut. — 4:173
nicholi Kngt. — *Bolteria* 4:30
nicholi Kngt. — *Coquillettia* 2:164
nicholi Kngt. — *Halticotoma* 1:104
nicholi Kngt. — *Lampethusa* 4:107
nicholi Kngt. — *Lopidea* 3:87
nicholi Kngt. — *Melanotrichus* 3:116
nicholi Kngt. — *Microphyllellus* 2:74
nicholi Kngt. — *Oncerometopus* 4:329
nicholi Kngt. — *Paracalocoris* 4:262
nicholi Kngt. — *Parthenicus* 3:123
nicholi Kngt. — *Phytocoris* 4:207
nicholi Kngt. — *Psallus* 2:125
nicholi Kngt. — *Pseudopsallus* 3:129
nicholi Kngt. — *Renodaella* 3:142
nicholi Kngt. — *Sixeonotus* 1:126
NICHOLIA Kngt. — 2:78
NICHOMACHUS Dist. — 3:141
nicolasi Put. & Reut. — *Campylomma* 2:27
NICOSTRATUS Dist. — 2:174
nicotianae Kirk. — *Cyrtopeltis* 2:186
nicotianae Konin. — *Leptoterna* 4:292
nigellata Sich. — var. *Psallus* 2:116
nigellus Kngt. — *Ceratocapsus* 3:47
niger Berg. — *Calocoris* 4:263
niger Dist. — *Fulvius* 1:18

- niger H.-S. — *Capsus* 4:65
 niger Jak. — *Rhopalotomus* 4:65
 niger Pop. — *Bibundia* 2:176
 niger Pop. — *Linocerocoris* 4:108
 niger Pop. — *Lygus* 4:124
 niger Pop. — *Pilophorus* 3:147
 niger Pop. — *Sericophanes* 3:151
 niger Pop. — *Stenotus* 4:256
 niger Reut. — var. *Adelphocoris* 4:20
 niger Reut. — *Orectoderus* 2:176
 niger Reut. — *Orthocephalus* 3:25
 niger Stal. — *Eccritotarsus* 1:99
 niger Walk. — *Helopeltis* 1:135
nigerrimus H.-S. — *Capsus* 4:65
nigerrimus Pop. — var. *Lygus* 4:115
nigerrimus Put. — var. *Deraeocoris* 1:74
nigerrimus V. Duz. — *Apocremnus* 2:125
nigra Ferr. — var. *Deraeocoris* 1:78
nigra Ghesq. — var. *Helopeltis* 1:135
nigra Pop. — *Bibundia* 2:176
nigra Pop. — *Schroederiella* 2:141
nigra Reut. — var. *Liocoridea* 4:109
nigra Stich. — var. *Harpocera* 2:50
nigra Stich. — var. *Sthenarus* 2:148
nigrellus Knegt. — var. *Orthotylus* 3:95
nigrellus Knegt. — *Parthenicus* 3:123
nigrellus Knegt. — var. *Xenoborus* 4:274
nigrescens Fieb. — *Psallus* 2:125
nigrescens Stich. — var. *Orthotylus* 3:111
nigrescens Stich. — var. *Plagiognathus* 2:95
nigribasis Pop. — *Lygus* 4:124
nigricans Dist. — *Calocoris* 4:42
nigricans Pop. — var. *Probosciodocoris* 4:248
nigricans Put. — var. *Brachycoleus* 4:32
nigriceps Boh. — *Phytocoris* 4:207
nigriceps Fall. — *Phytocoris* 4:207
nigriceps M. & Rey — *Capsus* 4:65
nigriceps Pop. — *Dicyphopsis* 2:191
nigriceps Reut. — var. *Macrotylus* 2:63
nigriceps Sahlb. — var. *Calocoris* 4:42
nigriceps Stich. — var. *Byrsoptera* 2:85
nigriceps Wagn. var. *Campptobrochis* 1:80
nigriceps Reut. — var. *Hesperolabops* 1:106
nigriceps Westw. — *Eucrococoris* 1:132
nigriclavus Berg. — *Eccritotarsus* 1:99
nigriclavus Knegt. — *Horcias* 4:101
nigriclavus Knegt. — var. *Paracalocoris* 4:263
nigriclavus Pop. — *Lygus* 4:124
nigriclavus Reut. — *Oncerometopus* 4:329
nigricollis Garb. — *Phyllus* 2:91
nigricollis Knegt. — *Phytocoris* 4:208
nigricollis Pop. — var. *Campptobrochis* 1:72
nigricollis Reut. — *Resthenia* 4:345
nigricollis Stich. — var. *Psallus* 2:117
nigricornis Fieb. — *Macrotylus* 2:62
nigricornis Hahn — *Capsus* 4:65
nigricornis Knegt. — *Microphylellus* 2:74
nigricornis Pop. — *Felisacus* 1:104
nigricornis Pop. — *Fulvius* 1:18
nigricornis Pop. — *Lygus* 4:124
nigricornis Pop. — *Pseudosthenarus* 2:146
nigricornis Reut. — *Charagochilus* 4:71
nigricornis Reut. — *Criocoris* 2:41
nigricornis Reut. — *Halticus* 3:17
nigricornis Reut. — *Maurodactylus* 2:67
nigricornis Reut. — var. *Pachitomella* 3:29
nigricornis Saund. — *Oncotylus* 2:80
nigricornis Wagn. — *Auchenocrepis* 2:21
nigricornis West. — var. *Cyllocoris* 3:52
nigridea Uhl. — *Lopidea* 3:87
nigridorsum Costa — var. *Calocoris* 4:39
nigrifrons Knegt. — *Deraeocoris* 1:70
nigrifrons Reut. — *Dicyphus* 2:198
nigrifrons Hs. — *Hyalopeplodes* 4:219
nigrifrons V. Duz. — *Phytocoris* 4:208
nigrigenis Reut. — *Campylognathus* 2:67
nigrigenis Pop. — *Lygus* 4:124
nigriger Stal. — *Brachycoleus* 4:32
nigrigulis Knegt. — *Polymerus* 4:237
nigrinasi V. Duz. — *Orthotylus* — 3:105
nigrinervis V. Duz. — *Parapropa* 3:121
nigrioculis Carv. — *Itacoris* 3:79
nigripennis Bergr. — *Peritropis* 1:22
nigripennis Reut. — var. *Eurylomata* 4:326
nigripennis Stal. — *Resthenia* 4:345
nigripes Dist. — *Eccritotarsus* 1:99
nigripes Fieb. — *Atractotomus* 2:18
nigripes Fieb. — *Criocoris* 2:41
nigripes Ghesq. — var. *Helopeltis* 1:134
nigripes Knegt. — *Irbisia* 4:105
nigripes Kousch. — *Capsus* 4:65
nigripes Put. — *Macrocoleus* 2:62
nigripes Reut. — *Diplacus* 3:140
nigripes Reut. — *Labops* 3:20
nigripes Reut. — *Orthotylus* 3:105
nigripes Seabra — var. *Pithanus* 4:280
nigripes Strobl. — var. *Rhopalotomus* 4:57
nigripictus Hs. — *Bromeliaemiris* 1:92
nigripilis Reut. — *Sthenarus* 2:146
nigripilus Knegt. — *Platytyllus* 4:339
nigripubescent Knegt. — *Phytocoris* 4:208
nigriscutum Pop. — *Lygus* 4:124
nigriscutis Knegt. — var. *Platytyllus* 4:341
nigrisetosa Knegt. — *Labopidea* 3:82
nigrisignatus Knegt. — *Phytocoris* 4:208
nigrisquamosa Knegt. — *Ilmacorella* 3:79
nigristigmaticus Dist. — *Calocoris* 4:42
nigrita Fall. — *Lygaeus* 4:363
nigrita Jak. — *Pachytoma* 3:7
nigrita Knegt. — var. *Paracalocoris* 4:260
nigrita Reut. — *Deraeocoris* 1:70
nigrita Schr. — *Cimex* 4:359
nigritarse Pop. — *Porphyrodema* 4:317
nigritarsis Costa — *Capsus* 4:65
nigritarsis Jak. — *Atractotomus* 2:18
nigritarsis Leth. — *Hemicrococoris* 1:41
nigritarsis Pop. — *Sceodamia* 2:141
nigritorax Knegt. — *Coquillettia* 2:164
nigritulus Knegt. — *Deraeocoris* 1:70
nigritulus Walk. — *Capsus* 4:65
nigritulus Zett. — *Capsus* 4:65
nigritulus Zett. — *Phytocoris* 4:208
nigritus Hs. — *Bromeliaemiris* 1:92
nigritus Knegt. — *Lygus* 4:125
nigritus Knegt. — *Plagiognathus* 2:104
nigritus Reut. — var. *Deraeocoris* 1:79
nigritus Reut. — var. *Horcias* 4:101
nigriventris Knegt. — var. *Labopidea* 3:82
nigriventris Pop. — *Deraeocoris* 1:70
nigrivestis Stich. — var. *Psallus* 2:117
nigroapiculatus Reut. — *Lygus* 4:328
nigrobasicornis Knegt. — *Aretas* 3:128
nigrocephalus Knegt. — *Ceratocapsus* 3:47
nigrocincta Reut. — var. *Lygus* 4:136

- nigrocruciatus* Stal. — *Eccritotarsus* 1:99
nigroculatus Carv. — *Cyrtopeltis* 2:190
nigrocunealis Pop. — var. *Deraeocoris* 1:66
nigrofasciatus Reut. — *Chiloxionotus* 4:321
nigrofemoratus Knegt. — var. *Plagiognathus* 2:104
nigroflava Pop. — *Gianellia* 4:96
nigrofusca Fok. — var. *Miris* 4:308
nigrofusca Reut. — var. *Phytocoris* 4:216
nigrofusca Stich. — var. *Plagiognathus* 2:97
nigrogularis Reut. — *Camarocyphus* 3:53
nigroinducta Stich. — var. *Calocoris* 4:46
nigrolineatus Knegt. — *Plagiognathus* 2:104
nigrolineatus Pop. — *Charitocoris* 4:256
nigronasuta Reut. — *Campylomma* 2:27
nigronasutus Pop. — *Protomiris* 4:299
nigronasutus Reut. — *Calocoris* 4:42
nigronasutus Stal. — *Deraeocoris* 1:70
nigronasutus Stal. — *Lygus* 4:134
nigronitens Knegt. — *Plagiognathus* 2:104
nigronotata Carv. — *Neella* 1:113
nigropallidus Knegt. — *Lygus* 4:125
nigropallidus Knegt. — *Polymerus* 4:238
nigropectus Hs. — *Deraeocoris* 1:70
nigrophthalmus Retz. — *Cimex* 4:359
nigropicea Stich. — var. *Campitozygum* 4:54
nigropiceus Reut. — *Ceratocapsus* 3:47
nigropilosus Lind. — *Orthotylus* 3:105
nigroplagiatus Stal. — *Eccritotarsus* 1:99
nigropunctata Pop. — *Marshalliella* 3:59
nigropunctatus Geof. — *Cimex* 4:359
nigropunctatus Pop. — *Lygus* 4:125
nigropunctatus Pop. — *Phytocoris* 4:208
nigropunctatus Pop. — 2:125
nigroquadristriatus Kirk. — *Umlospogas* 4:256
nigroruber China — var. *Deraeocoris* 1:72
nigroruber Horv. — *Trilaccus* 1:53
nigroruber Dist. — *Nemesianus* 3:133
nigroscutellata Wagn. — var. *Strongylocoris* 3:33
nigroscutellata Wagn. — var. *Deraeocoris* 1:75
nigroscutellatum Dist. — *Megacoelum* 4:161
nigroscutellatus Carv. — *Chiloxionotus* 4:325
nigroscutellatus Carv. & Hs. — *Neofurius* 1:114
nigroscutellatus Knegt. — *Platytyrellus* 4:339
nigrosignata Stich. — var. *Psallus* 2:135
nigrosignatus Knegt. — *Lygus* 4:125
nigrosignatus Pop. — *Mecistoscelis* 4:276
nigrotibialis Carv. & Hs. — *Neofurius* 1:114
nigrovirgatus Knegt. — *Psallus* 2:125
nigrovittata Stich. — var. *Brachycoleus* 4:33
nigrovittatus Costa — *Phytocoris* 4:208
nigrum Pop. — *Teratophyllum* 1:36
nilgiriensis Dist. — *Armachanus* 2:161
nimbus De Lat. — *Prodromus* 1:120
nitenatus Knegt. — *Deraeocoris* 1:70
nitens Knegt. — *Oncerometopus* 4:329
nitens Pop. — *Parasciodema* 2:86
nitens Reut. — *Pachytomella* 3:28
nitens Stal. — *Capsus* 4:65
nitida Pop. — *Mansoniella* 1:137
nitidicollis Pop. — *Liocapsidea* 4:108
nitidicollis Put. — var. — *Pilophorus* 3:146
nitidicollis Reut. — *Phytocoris* 4:208
nitidipennis Pop. — *Myrmicopsella* 2:174
nitidipennis Reut. — *Platytyrellus* 4:339
nitidus Horv. — *Atractotomus* 2:18
nitidus Mey. — *Capsus* 4:65
niveoarcuatus Reut. — *Sthenarus* 2:146
niveatus Horv. — *Phytocoris* 4:208
nobilellus Berg. — *Poecilocapsus* 4:230
nobilis Pop. — *Cylapus* 1:30
nobilis Reut. — *Platytyrellus* 4:339
nobilitatus Berg. — *Poecilocapsus* 4:230
nobilitatus Stal. — *Deraeocoris* 1:70
nocivus Fulm. — *Dicyphus* 2:198
noctuans Knegt. — *Sericophanes* 3:151
NOCTUOCORIS Knegt. — 3:94
nocturnus Dist. — *Acratheus* 3:6
noturnus Dist. — *Eccritotarsus* 1:99
nodosus Dist. — *Eurotas* 4:90
norvergicus Gmel. — *Cimex* 4:359
notabilis Knegt. — *Orthotylus* 3:105
notata Dist. — *Necoproba* 2:190
notata Stehl. — var. *Calocoris* 4:48
notaticeps Reut. — *Hyoidea* 3:76
notaticolle Reut. — *Coryzidolon* 4:318
notaticollis Reut. — *Paracalocoris* 4:262
notaticollis Reut. — *Platytyrellus* 4:339
notatus Baren. — var. *Teratocoris* 4:310
notatus Dist. — *Horcias* 4:102
notatus Fieb. — *Psallus* 2:125
notatus Knegt. — var. *Paracalocoris* 4:260
notatus Knegt. — var. *Platytyrellus* 4:333
notatus Parsh. — *Dicyphus* 2:198
notatus Tayl. — *Lygus* 4:125
NOTHOLOPUS Bergr. — 4:173
NOTIDIUS Hs. — 1:116
NOTOLOBUS Reut. — 1:116
NOTOSTIRA Fieb. — 4:295
NOTOSTIROPSIS Pop. — 4:297
NOTOTREMATES Carv. & China — 1:116
noualhieri Reut. — *Atomoscelis* 2:14
noualhieri Pop. — *Lygus* 4:125
noualhieri Reut. — *Grypocoris* 4:97
noualhieri Reut. — *Tuponia* 2:154
novaeguineae Pop. — *Creontiades* 4:75
novaki Horv. — var. *Deraeocoris* 1:79
novaki Wagn. — *Campylomma* 2:27
novaki Wagn. — *Globiceps* 3:66
novascotiensis Knegt. — var. *Lygus* 4:141
novellus Blatch. — *Paracalocoris* 4:262
novemnotatus Bergr. — *Fulvidius* 1:14
novicki Fieb. — *Phytocoris* 4:223
novitus Dist. — *Combalus* 1:105
nobilatus Knegt. — *Lygus* 4:125
nubilipes Knegt. — *Polymerus* 4:238
nubilis Dist. — *Cylapus* 1:30
nubilosus Knegt. — *Lygus* 4:125
nubilus H.-S. — *Capsus* 4:65
nubilus Knegt. — *Deraeocoris* 1:71
nuilus Knegt. — var. *Plagiognathus* 2:98
nubilus McAt. — var. *Paracalocoris* 4:263
nubilus Say — *Capsus* 4:65
nubilus V. Duz. — *Lygus* 4:125
nuperus V. Duz. — *Oncotylus* 2:80
nyanzae Pop. — *Lygus* 4:125
nyctalis Knegt. — *Pamilia* 3:121
nyctalis Knegt. — *Orthotylus* 3:105
NYCTELLA Reut. — 2:136
NYCTICAPSUS Pop. — 3:91
NYCTIDEA Reut. — 2:78
NYMANNUS Dist. — 4:297
nyssae Johns. — *Lepidopsallus* 2:54
nyssae Knegt. — *Lygus* 4:125

- oberthuri Pop. — Megacoelum 4:161
 oberthuri Put. — Cyphodema 4:79
 oberthuri Reut. — var. Strongylocoris 3:37
 obesulus Woll. — Capsus 4:65
 obesus Per. — Capsus 4:65
 obfuscatus Gmel. — Cimex 4:359
 oblineatus Say — Capsus 4:65
 obliquatus Reut. — Pycnoderes 1:123
 obliquefasciatus Lind. — Adelphocoris 4:17
 obliquus Costa — Phytocoris 4:223
 obliquus Uhl. — Agalliates 2:33
 obliquus Uhl. — Orectoderus 2:176
 oblonga Kol. — Heterotoma 3:75
 oblongiusculus Linn. — Atomoscelis 2:14
 obscura Pop. — Bibundiella 2:162
 obscura Pop. — Marshalliella 3:59
 obscura Reut. — Lygidea 4:112
 obscura Reut. — Stenoparedra 4:347
 obscura Sahlb. — var. — Plagiognathus 2:95
 obscura Stich. — var. Crennocephalus 2:165
 obscura Stich. — var. Pycnopterna 4:168
 obscurans Dist. — Resthenia 4:345
 obscurata Pop. — Cephalocapsidea 2:29
 obscurata Reut. — var. Dicyphus 2:193
 obscuratus Carv. — Phytocoris 4:208
 obscuratus Kngt. — Pycnoderes 1:123
 obscuratus Pop. — Helopeltis 1:135
 obscuratus Pop. — Lygus 4:125
 obscuratus Reut. — var. Pachyxyphus 2:86
 obscurellus Blanch. — Phytocoris 4:208
 obscurellus Fall. — Phytocoris 4:208
 obscurellus Walk. — Capsus 4:65
 obscuriceps Reut. — Tuponia 2:154
 obscuriceps Stal. — Eurymerocoris 2:104
 obscuricornis Pop. — var. Camptobrochis 1:72
 obscuricornis Pop. — Collaria 4:285
 obscuricornis Pop. — Lygus 4:125
 obscuricornis Pop. — Engytatus 2:187
 obscuricornis Pop. — Fulvius 1:18
 obscuricornis Pop. — Marshalliella 3:59
 obscuricornis Pop. — Sericophanes 3:151
 obscuricornis Stal. — Capsus 4:65
 obscurior Pop. — var. Calocoris 4:35
 obscurior Reut. — var. Psallus 2:116
 obscuripes Kngt. — var. Deraeocoris 1:71
 obscuripes Pop. — Lygus 4:125
 obscuripes Pop. — var. Pilophorus 3:149
 obscuripes Stal. — Eurymerocoris 2:33
 obscuritarsis Pop. — Rhodolygus 4:250
 obscuriventris Pop. — Deraeocoris 1:71
 obscurum Pop. — Tingitotum 4:268
 obscurum Reut. & Pop. — Termitophylum 1:36
 obscurus Kirsch. — Capsus 4:65
 obscurus Kngt. — Eustictus 1:86
 obscurus Pop. — Cixacoris 4:72
 obscurus Pop. — Lasiolabops 2:53
 obscurus Pop. — Pocilloscytus 4:238
 obscurus Pop. — Sthenaropsis 2:144
 obscurus Pop. — Volumnus 4:274
 obscurus Ramb. — Phytocoris 4:208
 obscurus Reut. — Orthotylus 3:105
 obscurus Reut. — Phytocoris 4:208
 obscurus Reut. — var. Psallus 2:116, 135
 obscurus Uhl. — Plagiognathus 2:104
 obscurus Uhl. — Pocilloscytus 4:238
 obsolefactus Scud. — Capsus 4:364
 obsoletum Fieb. — Tinicephalus 2:12
 obsoletus Blanch. — Phytocoris 4:208
 obsoletus D. & S. — Tinicephalus 2:157
 obsoletus Fieb. — Orthotylus 3:105
 obtectus Kngt. — Phytocoris 4:208
 obtusus Reut. — Lygus 4:125
 obtusus Uhl. — Lygus 4:125
 obumbratus Walk. — Capsus 4:65
 occidentalis Schout. — var. Physophoroptera 1:142
 occidentalis Wagn. — Eurystylus 4:93
 occidentalis V. Duz. — 3:87
 occipitalis Berg. — Resthenia 4:345
 occipitalis Reut. — Plagiognathus 2:105
 oceanicus Pop. — Lygus 4:125
 ocellaris Sign. — Capsus 4:65
 ocellata Carv. — Termitophylidea 1:36
 ocellatus Reut. — Sericophanes 3:152
 ochracea Fieb. — Notostira 4:296
 ochracea Stich. — var. Phylus 2:91, 92
 ochraceum Reut. & Pop. — Termitophylum 1:36
 ochraceus Fieb. — Psallus 2:126
 ochraceus Scott. — Agalliates 2:33
 ochraceus Us. — Felisacus 1:104
 ochripes Curt. — Chlamydatus 2:33
 ochrocephalus Fieb. — Halticus 3:17
 OCHRODEMA Reut. — 2:66
 ochroleucus Kirsch. — Capsus 4:65
 ochromelas Gmel. — Cimex 4:359
 ochropterus Gmel. — Cimex 4:359
 ochrotrichus Fieb. — Orthotylus 3:105
 OCHTEROCAPSUS Carv. — 4:174
 OCTHEROCAPSUS Pop. — 4:174
 OCHTEROCAPSUS Carv. — 4:174
 octopunctatus Carv. — Eccritotarsus 1:99
 ocularis M. & Rey — Capsus 4:65
 oculata Reut. — Atomophora 2:13
 oculata Reut. — Trachelomiris 4:285
 oculata Wagn. — Tuponia 2:154
 oculatus Carv. — Vannius 1:34
 oculatus Dahlb. — Lopus 2:58
 oculatus Kirsch. — Capsus 4:65
 oculatus Kngt. — Ceratocapsus 3:47
 oculatus Pop. — Megacoeloides 2:162
 oculatus Pop. — Prodomopsis 1:124
 oculatus Reut. — Camptobrochis 1:71
 oculatus Reut. — Neoborops 4:170
 oculatus Us. — Psallus 2:111
 OCYPUS Mont. — 3:50
 ODONIELLA Hag. — 1:146
 ODONIELLARIA Reut. — 1:143
 ODONIELLINI Reut. — 1:143
 ODONTOCEROCORIS Carv. & Chin. — 1:116
 ODONTOPLATYS Fieb. — 4:174
 oecophylloides Pop. — Lutheriella 3:138
 oertzeni Reut. — Campylomma 2:27
 OFELLUS Dist. — 1:43
 oldi Pop. — Eurystylus 4:93
 oleosus Dist. — Trachelomiris 4:285
 OLIGOBIELLA Reut. — 2:78
 OLIGOBIELLINI Kirk. — 2:6
 OLIGOCORIS Jord. — 4:365
 OLIGOTYLUS V. Duz. — 2:112
 olivaceus Fabr. — Cimex 4:359
 olivaceus Reut. — Lygus 4:125
 olivaceus Reut. — Plagiognathus 2:105
 olivaceus Schr. — Cimex 4:359
 olseni Kngt. — Lepidopsallus 2:54

- olsenii Kngt. — Phytocoris 4:209
 OLYMPIOCAPSUS Kirk. — 4:91
 OMMATODEMA Pop. — 4:174
 OMMATOMIRIS Pop. — 4:286
 omnivagus Kngt. — Lygus 4:125
 OMOCORIS Lind. — 2:47
 OMPHALONOTUS Reut. — 2:175
 omphalophorus Reut. — Platytylellus 4:339
 ONCEROMETOPUS Reut. — 4:328
 ONCOGNATUS Fieb. — 4:253
 ONCONOTELLUS Kngt. — 2:205
 ONCOTYLARIA Put. — 2:6
 ONCOTYLIDAE D. & S. — 2:6
 ONCOTYLIDES Prov. — 2:6
 ONCOTYLINAE Kirk. — 2:6
 ONCOTYLUS Fieb. — 2:79
 ONOMAUS Dist. — 4:323
 ononidis Wagn. — Dicyphus 2:193
 onustus Fieb. — Agalliastes 2:33
 onustus V. Duz. — Phytocoris 4:209
 ONYCHUMENUS Reut. — 2:56
 oophorus Horv. — Excentricus 2:48
 opaca Carv. — Termatophylidea 1:36
 opacipennis Lind. — Calocoris 4:44
 opacus Jak. — Orthocephalus 3:25
 opacus Kngt. — Pilophorus 3:147
 opacus Kngt. — Polymerus 4:238
 opacus Reut. — Psallus 2:126
 opacus Walk. — Capsus 4:65
 opacus Zett. — Capsus 4:65
 OPHTHALMOCORIS Zett. — 3:19
 OPHTHALMOMIRIS Berg. — 4:297
 OPISTHEURIA Reut. — 4:331
 OPISTHEURISTA Carv. 4:347
 OPISTHOCASIS Berg. — 4:347
 OPISTHOTAENIA Reut. — 2:82
 OPISTOCYCLUS Pop. — 3:141
 oppositus Kngt. — Phytocoris 4:209
 OPUNA Kirk. — 2:24
 opuna Kirk. — Sulamita 3:132
 ORANIELLA Reut. — 3:21
 oraniensis Reut. — var. Orthotylus 3:103
 ORASUS Dist. — 1:20
 orbicularis Kirit. — Myrmecophyes 3:140
 orchidearum Reut. — Eccritotarsus 1:99
 ordinatus Dist. — Lygus 4:125
 oreades Kngt. — Parthenicus 3:123
 ORECTODERUS Uhl. — 2:175
 oregona Hs. — Lopidea 3:87
 oregonae Kngt. — Lygus 4:125
 oreias Kirk. — Sulamita 3:133
 orientale Pop. — Termatophylum 1:36
 orientalis Dist. — Camptobrochis 1:72
 orientalis Carv. & Southw. — Mecomma 3:93
 orientalis Pop. — Creontiades 4:75
 orientalis Pop. — Dicyphus 2:198
 orientalis Pop. — Marshalliella 3:59
 orientalis Pop. — Orthotylus 3:106
 orientalis Reut. — Dicyphus 2:193
 orientalis Reut. — var. Lygus 4:179
 ORINONOTUS Reut. — 1:121
 ORIZABA Reut. — 2:138
 ornandus Dist. — Deraeocoris 1:72
 ornandus Dist. — Neofurius 1:114
 ornata Dist. — Mala 1:108
 ornatcollis Reut. — Lygus 4:125
 ornatcollis Stal. — Resthenia 4:345
 ornatifrons Carv. — Fulvius 1:18
 ornatulus Jak. — Amblytulus 2:10
 ornatulus Stal. — Brachycoleus 4:32
 ornatus Bergr. — Bothriomiris 1:26
 ornatus Berg. — Monalonion 3:152
 ornatus Kngt. — Deracocoris 1:72
 ornatus Reut. — Episcopus 2:137
 ornatus Uhl. — Closterocoris 2:163
 ornatus V. Duz. — Orthotylus 3:106
 ORONOMIRIS Kirk. — 4:312
 orophyla Ghesq. — Helopeltis 1:135
 ORTHOCEPHALUS Fieb. — 3:22
 ORTHONOTUS Steph. — 2:83
 ORTHOPIDES Reut. — 2:24
 ORTHOPS Fieb. — 4:175
 ORTHOTYLARIA V. Duz. — 3:38
 ORTHOTYLELLUS Kngt. — 3:94
 ORTHOTYLIDEA Pop. — 2:205
 ORTHOTYLINAE V. Duz. — 3:5
 ORTHOTYLINI V. Duz. — 3:38
 orthotylodes Carv. — Anosibeia 4:27
 ORTHOTYLUS Fieb. — 3:95
 oryx Dist. — Helopeltis 1:136
 oryzae Mats. — Lygus 4:125
 osage Kngt. — Phytocoris 4:209
 osborni Kngt. — Phytocoris 4:209
 oschanini Fieb. — Myrmecophyes 3:140
 oschanini Reut. — Orthotylus 3:106
 osiris Kirk. — Lygus 4:125
 osmanthicola Johns. — Neoborus 4:272
 ostentans Stal. — Capsus 4:65
 ostensus Dist. — Lygus 4:125
 ostentus Scud. — Poecilocapsus 4:365
 ostrya Kngt. — Lygus 4:126
 otiosus Kngt. — var. Paracalocoris 4:261
 ovatulus Wagn. — Plagiognathus 2:105
 ovatus Kngt. — Lepidopsallus 2:54
 ovatus V. Duz. — Orthotylus 3:106
 overlaeti Schout. — Chamus 1:144
 OXACICORIS Reut. — 4:182
 oxycarenoides Reut. — Camelocapsus 1:18
 OXYCHLOPHORA Reut. — 1:89
 pabulinus Linn. — Cimex 4:359
 pacaraimensis Carv. & Chin. — Emboliocoris 1:101
 pachybolii China — Physophoropterella 1:142
 pachycerus/Kirit. — Chlamydatus 2:33
 pachycerus Reut. — Paracalocoris 4:262
 PACHYLOPS Fieb. — 3:119
 PACHYMEROCERUS Reut. — 1:117
 pachymerus Reut. — Labops 3:20
 pachynemis Reut. — Lygus 4:126
 PACHYNEURRHIMENUS Reut. — 1:117
 RACHYPELTIS Sign. — 1:140
 PACHYPELTICORIS Kngt. — 4:183
 PACHYPELTOPSIS Pop. — 1:141
 PACHYPODA Carv. & Chin. — 1:118
 PACHYPTERNA Fieb. — 4:183
 PACHYTOMA Costa — 3:27
 PACHYTOMELLA Reut. — 3:27
 PACHYXIPHUS Fieb. — 2:85
 PACHYXYPHUS Fieb. — 2:85
 pacifica Chin. & Carv. — Pseudodoniella 1:148
 pacifica Carv. & Southw. — Mecomma 3:93
 pacifica Kirk. — Nesosylphas 4:319

- pacifica* Kirk. — *Notostira* 4:297
pacificus Pop. — *Lygus* 4:126
pacificus Stal. — *Capsus* 4:65
pacificus Uhl. — *Capsus* 4:65
pacificus V. Duz. — *Neoborus* 4:272
pacificus V. Duz. — *Orthotylus* 3:106
PACORUS Dist. — 1:83
paederoides Costa — *Myrmecominus* 2:174
paeta V. Duz. — *Irbisia* 4:105
paganetti Schum. — var. *Alloconotus* 4:26
PALACOCORIS Reut. — 4:184
PALAEOFURIUS Pop. — 1:97
PALLACOCORIS Reut. — 4:184
pallens Fabr. — *Cimex* 4:359
pallens Fall. — *Phytocoris* 4:209
pallens Kngt. — var. *Deraeocoris* 1:75
pallens Mats. — *Calocoris* 4:44
pallens Noualh. — var. *Liocoris* 4:111
pallens Pop. — *Engytatus* 2:188
pallens Pop. — *Zonodoropsis* 3:134
pallens Reut. — *Leucopteryx* 2:56
pallens Reut. — *Deraeocoris* 1:72
pallescens Dist. — *Fundanius* 1:38
pallescens Dist. — *Parapropa* 3:122
pallescens Don. — *Cimex* 4:359
pallescens Fall. — var. *Miris* 4:305
pallescens Gmel. — *Cimex* 4:359
pallescens H.-S. — *Capsus* 4:65
pallescens Pop. — var. *Adelphocoris* 4:21
pallescens Pop. — *Lopidolon* 1:107
pallescens Reut. — var. *Stenodema* 4:301
pallescens Us. — *Orthotylus* 3:94
pallescens Wagn. — var. *Stenodema* 4:302
pallescens Walk. — *Capsus* 4:65
palliatus Perr. — *Capsus* 4:65
palliceps Fieb. — *Phylus* 2:91
pallicornis Fabr. — *Acanthia* 3:17
pallicornis Fieb. — *Brachyceraca* 2:198
pallida Berg. — *Resthenia* 4:345
pallida Kngt. — *Labopidea* 3:82
pallida Pop. — *Haarupia* 4:350
pallida Pop. — *Marshaliella* 3:60
pallida Pop. — *Tropidophorella* 4:269
pallida Reut. — var. *Adelphocoris* 4:21
pallida Reut. — var. *Calocoris* 4:39
pallida Reut. — *Eurychilella* 1:102
pallida Reut. — *Rhinacloa* 2:139
pallida Reut. — *Tuponia* 2:154
pallida Usinger — *Campylomma* 2:27
pallidiceps Pop. — *Deraeocoris* 1:72
pallidiceps Pop. — *Helopeltis* 1:136
pallidiceps Pop. — *Lygus* 4:126
pallidiceps Reut. — *Bryocoris* 1:93
pallidiceps Reut. — *Probosciodocoris* 4:248
pallidicollis V. Duz. — *Parthenicus* 3:123
pallidicorne Pop. — *Megacoelum* 4:161
pallidicornis H.-S. — *Capsus* 4:65
pallidicornis Horv. — var. *Maurodactylus* 2:66
pallidicornis Kngt. — *Plagiognathus* 2:105
pallidicornis Pop. — *Marshaliella* 3:60
pallidicornis Reut. — var. *Neofurius* 1:99
pallidicornis Reut. — *Phytocoris* 4:209
pallidicornis Reut. — *Trigonotylus* 4:314
pallidicornis V. Duz. — *Tuponia* 2:155
pallidifer Walk. — *Capsus* 4:65
pallidior Lind. — var. *Lygus* 4:144
pallidipennis Osh. — *Sthenarus* 2:147
pallidipennis Reut. — var. *Adelphocoris* 4:20
pallidipennis Reut. — *Deraeocoris* 1:72
pallidipennis Reut. — var. *Plagiognathus* 2:97
pallidipennis Reut. — *Eucharicoris* 2:45
pallidipennis Reut. — var. *Jornandes* 3:61
pallidipennis Sahlb. — var. *Pantilius* 4:185
pallidipennis Sahlb. — *Plagiognathus* 2:105
pallidipes Reut. — *Sthenarus* 2:147
pallidipes Stal. — *Eccritotarsus* 1:99
pallidirostris Stal. — *Eccritotarsus* 1:99
pallidiscutum Pop. — *Picnofurius* 1:102
palliditarsis Pop. — *Guianerius* 4:318
pallidiventris Pop. — *Eurystylus* 4:93
pallidolimbatus Reut. — *Pachyneurhimenus* 1:117
pallidomaculatus Pop. — *Deraeocoris* 1:72
pallidula Stich. — var. *Campptobrochis* 1:74
pallidulus Blanch. — *Phytocoris* 4:209
pallidulus Dahlb. — *Phytocoris* 4:209
pallidulus Dist. — *Neofurius* 1:114
pallidulus Kngt. — var. *Paracalocoris* 4:260
pallidulus McAt. — *Paracalocoris* 4:262
pallidulus Pop. — *Deraeocoris* 1:72
pallidulus Reut. — *Orthotylus* 3:106
pallidulus Walk. — *Capsus* 4:66
pallidus Berg. — *Phytocoris* 4:209
pallidus Gmel. — *Cimex* 4:359
pallidus Harr. — *Cimex* 4:359
pallidus H.-S. — *Capsus* 4:66
pallidus Horv. — *Deraeocoris* 1:72
pallidus Horv. — *Miridius* 4:164
pallidus Mey. — *Orthotylus* 3:106
pallidus Mont. — *Phytocoris* 4:209
pallidus Pop. — *Deraeocoris* 1:72
pallidus Pop. — *Eurystylus* 4:93
pallidus Pop. — *Fulvius* 1:18
pallidus Pop. — *Helopeltis* 1:136
pallidus Pop. — *Lygopsis* 4:113
pallidus Pop. — *Zelotocoris* 4:355
pallidus Ramb. — *Phytocoris* 4:209
pallidus Reut. — *Campptobrochis* 1:72
pallidus Reut. — *Charitocoris* 4:256
pallidus Reut. — *Plagiognathus* 2:105
pallidus Reut. — *Psallus* 2:126
pallidus Wagn. — var. *Phylus* 2:92
pallipes Dist. — *Perithous* 1:96
pallipes Hahn — *Phytocoris* 4:209
pallipes Jak. — *Agalliaestes* 2:33
pallipes Kngt. — *Strongylocoris* 3:37
pallipes V. Duz. — var. *Horcias* 4:101
palmeri Kngt. — *Calocoris* 4:45
palmeri Reut. — *Neoborus* 4:272
palmeri Reut. — *Phytocoris* 4:209
palmeri Uhl. — *Calocoris* 4:45
palpator Kirk. — *Systellonotus* 2:178
paludum Sahlb. — *Teratocoris* 4:310
palus Tayl. — *Lygus* 4:126
palustris Carv. — *Pycnoderes* 1:123
palustris Reut. — *Orthotylus* 3:106
palustris Reut. — *Poeciloscytus* 4:238
PAMERIDIA Reut. — 4:184
PAMERIDIARIA Reut. — 4:11
PAMEROCORIS Uhl. — 1:15
PAMILIA Uhl. — 3:120
pamparum Berg. — *Conostethus* 2:38
panamensis Carv. — *Sericophanes* 3:152
panamensis Carv. — Southw. — *Tytthus* 2:158

- panamensis Dist. — Herdonius 4:351
 panamensis Dist. — Lygus 4:126
 panamensis Dist. — Miris 4:167
 panamensis Dist. — Resthenia 4:345
 PANDAMA Dist. — 2:202
 PANDAMUS Atk. — 2:202
 PANDANUS Kirk. — 2:202
 PANGANIA Pop. — 2:176
 pannosa Dist. — Resthenia 4:345
 pantherina Reut. — Atomophora 2:13
 pantherinus V. Duz. — Psallus 2:126
 PANTILIODES Noualh. — 4:74
 PANTILIOFORMA Schum. — 1:147
 PANTILIMORPHA Mayn. & Ghesq. — 1:147
 PANTILIUS Curt. — 4:184
 panzeri Fieb. — Orthocephalus 3:25
 PAPPUS Dist. — 4:186
 papuanum Pop. — Megacoelum 4:161
 papuanum Pop. — Tinginotum 4:268
 papuanus Kirk. — Saturniimiris 1:52
 papuanus Pop. — Adelphocoris 4:17
 papuanus Pop. — Deracocoris 1:73
 papuanus Pop. — Lygus 4:126
 par McAt. — var. Paracalocoris 4:263
 PARABRYOCOROPSIS Chin. & Carv. — 1:147
 PARACALOCORIS (pars) Dist. — 4:91
 PARACALOCORIS Dist. — 4:257
 PARACARNUS Dist. — 1:50
 PARACHAMUS Schout. — 1:147
 PARACHIUS Dist. — 3:121
 PARACYLAPUS Carv. — 1:32
 PARAFULVIUS Carv. — 1:21
 PARAFURIUS Carv. & Chin. — 1:118
 paraguayensis Carv. & Drake — Neofurius 1:114
 paraguayensis Carv. & Huss. — Guaranía 4:350
 paralellus Lind. — Omocoris 2:47
 paralellus Lind. — Orthotylus 3:106
 paralellus Mey. — Capsus 4:66
 PARALYGUS Reut. — 4:243
 PARAMIMUS Wagn. — 2:172
 PARAMIXIA Reut. — 2:86
 paranaensis Carv. — Neoneella 1:116
 PARANEELLA Carv. — 1:119
 PARANTIAS Reut. — 1:55
 PARAPANTILIUS Reut. — 4:186
 PARAPROBA Dist. — 3:121
 PARAPSALLUS Wagn. — 2:112
 PARARAGMUS Pop. — 2:86
 PARASCIODEMA Pop. — 2:86
 PARARCULANUS Pop. — 1:139
 PARASTHENARIDEA Mill. — 3:122
 PARAXENETUS Reut. — 4:352
 parcepunctatus Pop. — Araspus 1:55
 parcepunctatus Pop. — Lygus 4:126
 PAREDROCORIS Reut. — 2:87
 parenthesis Kngt. — Paracalocoris 4:262
 parnisanus Horv. — var. Dionconotus 4:86
 parrotti Kngt. — Lygus 4:126
 parshleyi Kngt. — Lygus 4:126
 parshleyi Kngt. — Psallus 2:126
 PARTHENICUS Reut. — 3:122
 partilus Walk. — Lopus 2:58
 partitus Walk. — Capsus 4:66
 parva Dist. — Resthenia 4:345
 parviceps Noualh. — Aetorhinella 3:39
 parviceps Pop. — Cimicapsus 1:56
 parviceps Pop. — Sericophanes 3:152
 parviceps Reut. — Cyrtorhinus 3:55
 parviceps Wagn. — Psallus 2:127
 parvinotum Lind. — Orthotylus 3:106
 parvinotum Seid. — Brachynotocoris 3:41
 parviventre H.-S. — Monalonion 1:139
 parvula Reut. — Camptobrochis 1:73
 parvula Reut. — Hadrodema 4:53
 parvulus Brul. — Miris 4:167
 parvulus China — Monalocoris 1:111
 parvulus Horv. — Myrmecophyes 3:140
 parvulus Reut. — Atractotomus 2:18
 parvulus Reut. — Deraeocoris 1:73
 parvulus Reut. — Eurycyrtus 4:93
 parvulus Reut. — Gobiceps 3:66
 parvulus Reut. — Heterocordylus 3:72
 parvulus Reut. — Orthocephalus 3:25
 parvulus Reut. — Orthotylus 3:107
 parvulus Reut. — Phytocoris 4:209
 parvulus Reut. — Platytylillus 4:330
 parvulus Reut. — Solenoxhyphus 2:142
 parvulus Reut. — Zygimus 4:276
 parvus Dist. — Carnus 1:56
 parvus Dist. — Jornandes 3:80
 passerinii Costa — Phytocoris 4:210
 pastinacae Fall. — Lygaeus 4:363
 pastinacae Hahn — Phytocoris 4:210
 PASTOCORIS Reut. — 2:87
 patellata Stal — Henicocnemis 4:99
 patricius Reut. — Platytylillus 4:340
 patrius Dist. — Lygus 4:126
 patruelis Dist. — Resthenia 4:345
 patruum Dist. — Megacoelum 4:162
 patulus Walk. — Capsus 4:66
 PAULIANANA Carv. — 1:88
 pauliani Carv. — Acrorrhinium 2:161
 pauliani Rib. — Linoceraea 2:166
 paulinoi Reut. — Orthotylus 3:107
 paulistana Carv. — Diaphnidia 3:57
 paulistanus Carv. — Ecritotarsus 1:100
 pauperatus H.-S. — Capsus 4:66
 pauperatus Reut. — var. Lopus 4:10
 PAUROLYGUS Kngt. — 4:186
 paykulii Fall. — Lygaeus 4:363
 paykulii Turt. — Cimex 4:359
 pectinatus Kngt. — Phytocoris 4:210
 pectoralis Horv. — Anapus 3:7
 pectoralis Reut. — Paredrocoris 2:87
 pectoralis Wagn. — Heterocordylus 3:72
 pedalis Reut. — var. Pachytomella 3:29
 pegasus Dist. — Capsus 4:66
 pekinensis Horv. — Polymerus 4:239
 pelagicus Kirk. — Orthotylus 3:107
 pelidnopterus Kirk. — Psallus 2:127
 pellicia Uhl. — Cyloceps 2:158
 pellitus Dist. — Lygus 4:126
 pellucens Boh. — Capsus 4:66
 pellucens Put. — Megacoelum 4:162
 pellucida Stal — Helopeltis 1:136
 pellucida Uhl. — Diaphnidia 3:57
 pellucidipennis Bergr. — Iridopeplus 4:321
 pellucidus Dist. — Guisardus 4:319
 pellucidus Dist. — Ragmus 2:136
 pellucidus Fieb. — Orthops 4:180
 pellucidus Garb. — Orthotylus 3:107
 pellucidus Stal — Capsus 4:66
 PELTIDOCYLAPUS Pop. — 1:31
 PELTIDOLYGUS Pop. — 4:186

- PELTIDOPEPLUS Pop. — 4:187
 pendula V. Duz. — Paraproba 3:122
 penipectus Kngt. — Phytocoris 4:210
 pennicornis Jak. — Anoterops 2:80
 pentheri Reut. — Horcias 4:102
 pentheri Reut. — Platytyellus 4:340
 percroceus V. Duz. — Parthenicus 3:123
 percursor McAt. — var. Paracalocoris 4:263
 perdictus Kirit. — Macrotylus 2:63
 peregrinator Kirk. — Fulvius 1:18
 peregrinus H.-S. — Capsus 4:66
 peregrinus V. Duz. — Atomoscelis 2:15
 PERIDERIS Fieb. — 3:51
 periscopis Kngt. — Hesperolabops 1:106
 PERISCOPUS Bred. — 2:156
 PERISSOBASARIA Reut. — 1:90
 PERISSOBASINI Kirk. — 1:90
 PERISSOBASIS Reut. — 1:119
 PERITHOUS Reut. — 1:95
 PERITROPINI Kirk. — 1:13
 PERITROPIS Uhl. — 1:21
 PERITROPOIDES Carv. — 1:22
 perkinsi Kirk. — Orthotylus 3:107
 pernix Horv. — Cyphodema 4:79
 pernobilis Reut. — Paracalocoris 4:262
 perobscurus Dist. — Eccritotarsus 1:100
 perplexus D. & S. — Camaronotus 3:147
 perplexus Stang. — Lygus 4:126
 perrisi M. & Rey — Capsus 4:66
 persica Reut. — Pycnopterna 4:167
 persicus Reut. — Oncotylus 2:80
 persignanda Dist. — Resthenia 4:345
 persimile Reut. — Megacoelum 4:162
 persimilis Pop. — Allodapus 2:169
 persimilis Pop. — Dicyphus 2:199
 persimilis Put. — Cyllecoris 3:53
 persimilis Reut. — Platytyellus 4:340
 pertingens Dist. — Cimatlán 1:87
 peruana Carv. — Hyaliodes 1:47
 peruana Carv. — Knightonia 1:50
 peruana Pop. — Xenetopsis 4:354
 PERUANOCORIS Carv. — 1:88
 peruvianus Reut. — Platytyellus 4:340
 pervalidum Dist. — Megacoelum 4:162
 perversus Reut. — Lygus 4:126
 perversus Reut. — Xestonotellus 1:53
 pesvariegatus Goetz. — Cimex 4:359
 petiolatus Stal — Cyllecoris 3:53
 pettiti Reut. — Tropidosteptes 4:275
 phaleratus Berg — Lygus 4:126
 phaleratus Stal — Ambracius 1:38
 PHARYLLUS Dist. — 4:187
 philippinensis Dist. — Disphinctus 1:141
 philippinensis Hs. — Felisacus 1:104
 philippinensis Hs. — Thaumastomiris 1:131
 philippinensis Pop. — Phytocoris 4:210
 philippinensis Pop. — Prodrumopsis 1:124
 PHILOSTEPHANUS Dist. — 4:187
 phlomidis Lind. — Plagiognathus 2:105
 phoenicus Horv. — Labops 3:20
 PHOENICOCAPSUS Reut. — 2:87
 PHOENICOCORIS Reut. — 2:144
 phoradendronae Kngt. — Plagiognathus 2:105
 phoredronae V. Duz. — Camptobrochis 1:73
 phrygicus Wagn. — Phytocoris 4:210
 PHYLARIA Reut. — 2:6
 PHYLIDAE D. & S. — 2:6
 PHYLIDEA Reut. — 2:88
 PHYLINA Reut. — 2:5
 PHYLINAE D. & S. — 2:5
 PHYLINI D. & S. — 2:5
 PHYLLOPIDEA Kngt. — 2:88
 PHYLLOCYLAPSUS Pop. — 1:32
 PHYLUS Hahn — 2:88
 PHYSENOTUS Reut. — 1:121
 physochlaenae Hut. — Dicyphus 2:199
 PHYSOPHOROPTERELLA Pop. — 1:142
 PHYSOPHOROPTERA Pop. — 1:142
 PHYTORARIA Reut. — 4:11
 PHYTORIDAE Dahlb. — 4:12
 PHYTORIDEA Reut. — 4:187
 PHYTORIDES Baer. — 4:12
 PHYTORIS Fall. — 4:188
 phytocoroides Pop. — Calocoris 4:45
 PHYTOROPSIS Pop. — 4:89
 PIASUS Dist. — 4:225
 picatus Dist. — Cylapus 1:30
 picea Berg — Resthenia 4:345
 picea Osb. & Drake — Isoproba 2:201
 picea Reut. — var. Lygus 4:179
 picea Reut. — var. Lygus 4:179
 picea Reut. — var. Poeciloscylus 4:237
 picea Reut. — Pristoneura 1:120
 picea Reut. — Psallus 2:127
 picea Stich — var. Lygus 4:181
 picea Wagn. — var. Plesiocoris 4:228
 piceatus Dist. — Thaumastomiris 1:131
 piceicola Kngt. — Deraeocoris 1:73
 piceicola Kngt. — Orthotylus 3:107
 piceicola Kngt. — Phytocoris 4:210
 piceicola Kngt. — Pilophorus 3:148
 piceicola Kngt. — Psallus 2:127
 piceicornis Wagn. — Criocoris 2:42
 piceoniger Motsch. — Deraeocoris 1:73
 piceonigra Stich. — var. Camptozygum 4:54
 piceus Carv. — Proboscicodocoris 4:248
 piceus Cyr. — Cimex 4:359
 piceus Reut. — Pantiliodes 4:76
 pici Reut. — Atractotomus 2:19
 pici Reut. — Phytocoris 4:210
 picicollis V. Duz. — Parthenicus 3:123
 picipes Kngt. — var. Deraeocoris 1:67
 picta Hunt. — Stylopidea 1:106
 picta Kngt. — Lopidea 3:87
 picta Stich. — var. Criocoris 2:92
 picta Uhl. — Bolteria 4:30
 picta Uhl. — Hadronema 3:69
 picteti Fieb. — Globiceps 3:66
 picticeps Curt. — Miris 4:167
 picticollis Horv. — var. Calocoris 4:43
 picticollis Stal — Resthenia 4:345
 picticornis Horv. — Atomophora 2:13
 picticornis Horv. — var. Plagiognathus 2:98
 picticornis M. & Rey — Capsus 4:66
 pictipes Reut. — Excentricus 2:48
 pictipes V. Duz. — Plagiognathus 2:105
 pictiventris Wagn. — var. Deraeocoris 1:75
 pictulifer Walk. — Capsus 4:66
 picturatum Dist. — Megacoelum 4:162
 picturatus Berg — Porpomiris 4:299
 picturatus Blanch. — Lygaeus 4:363
 picturatus Reut. — Poecilnotus 4:231
 pictus Bergr. — Plesiocapsus 4:227
 pictus Dist. — Fulvius 1:18

- pictus* Dist. — *Neofurius* 1:114
pictus Fieb. — *Macrocoleus* 2:70
pictus Hahn — *Phytocoris* 4:210
pictus Kngt. — *Parthenicus* 3:123
PIESTOTOMUS Bergr. — 1:88
PIEZOCRANUM Horv. — 3:29
pilicornis Panz. — *Capsus* 4:66
pilifer Rem. — *Capsus* 4:66
pilifer Reut. — *Phytocoris* 4:210
pilipes Kngt. — *Eustictus* 1:86
pilipes Reut. — *Campptobrochis* 1:73
pilipes Reut. — *Phytocoris* 4:210
pilipes Thoms. — *Capsus* 4:66
PILOPHORARIA Reut. — 3:134
PILOPHORIDAE D. & S. — 3:135
PILOPHORINI D. & S. — 3:134
pilophoroides Kngt. — *Ceratocapsus* 3:48
PILOPHOROPSIS Pop. — 3:141
PILOPHORUS Hahn — 3:142
pilosa Jak. — *Brachytropis* 4:301
pilosa Pop. — *Gorna* 4:96
pilosa Reut. — *Leptopterna* 4:292
pilosa Reut. — *Plagiorhamma* 2:169
pilosa Carv. — *Corcovadocola* 1:28
pilosa Reut. & Pop. — *Termtophylidea* 1:36
pilosella Kngt. — *Pamilia* 3:121
pilosicornis Reut. — *Oncotylus* 2:80
pilosipes Kirk. — *Monalonion* 1:139
pilosula Lind. — *Deraecocoris* 1:73
pilosula Pop. — *Schoutedeniella* 4:252
pilosulus Carv. — *Phytocoris* 4:210
pilosulus Carv. — *Termtophyloides* 1:36
pilosulus Dist. — *Sampsigeranus* 2:27
pilosulus Jak. — *Orthops* 4:180
pilosulus Kngt. — *Ceratocapsus* 3:48
pilosulus Uhl. — *Atomoscelis* 2:127
pilosus Boh. — *Phytocoris* 4:210
pilosus Carv. — *Cylapocoris* 1:28
pilosus Carv. — *Pachymerocerus* 1:117
pilosus D. & S. — *Oncotylus* 2:80
pilosus Hahn — *Capsus* 4:66
pilosus Kngt. — *Ceratocapsus* 3:48
pilosus Kngt. — *Deraecocoris* 1:73
pilosus Pop. — *Pseudocampptobrochis* 2:205
pilosus Pop. — *Eupachypeltis* 1:133
pilosus Pop. — *Trichophthalmocapsus* 2:181
pilosus Reut. — *Ceratocapsus* 3:48
pilosus Reut. — *Phytocoris* 4:210
pilosus Schr. — *Cimex* 4:359
PINALITUS Kelt. — 4:226
pinastri Fall. — *Lygaeus* 4:363
pinetellum Zett. — *Phytocoris* 4:210
pinetellus Thoms. — *Capsus* 4:66
pini D. & S. — *Atractotomus* 2:19
pini Kirsch. — *Phytocoris* 4:210
pinicola Reut. — *Psallus* 2:127
pinicola Kirk. — *Calocoris* 4:45
pinicola Kngt. — *Deraecocoris* 1:73
pinicola Kngt. — *Phytocoris* 4:211
pinicola Lind. — *Orthotylus* 3:107
pinihalepensis Lind. — *Phytocoris* 4:211
PINOCAPSUS Southw. — 3:119
piperi Us. — *Zanchius* 3:134
piperis Pop. — *Paraculanus* 1:139
PIRITHOUS Dist. — 1:95
pistacinus Mots. — *Leptomerochoris* 2:84
pitcairni Carv. — *Lygus* 4:126
PITHANARIA V. Duz. — 4:277
PITHANIDAE D. & S. — 4:277
PITHANINI D. & S. — 4:277
PITHANUS Fieb. — 4:277
pityophilus Flor. — *Capsus* 4:66
PITYOPSALLUS Wagn. — 2:112
PLACOCILUS Fieb. — 2:92
plagiata Pop. — *Voruchiella* 2:160
plagiata Reut. — *Tropidophorella* 4:269
plagiatus H.-S. — *Capsus* 4:66
plagiatus Reut. — *Plagiognathus* 2:106
plagiatus Uhl. — *Lygus* 4:126
plagifer Reut. — *Paralygus* 4:244
plagifer Reut. — *Tropidosteptes* 4:272
plagigera Reut. — var. *Adelphocoris* 4:20
plagigera Reut. — var. *Phytocoris* 4:208
plagigera Stal. — *Resthenia* 4:345
PLAGIOGASTHARIA Kirk. — 2:7
PLAGIOGNATHARIA Put. — 2:7
PLAGIOGNATHIDEA Pop. — 2:93
PLAGIOGNATHIDES Prov. — 2:7
PLAGIOGNATHINAE Osh. — 2:5
PLAGIOGNATHINI Stich. — 2:7
PLAGIOGNATHUS Fieb. — 2:93
PLAGIORHAMMA Fieb. — 2:167
PLAGIOTYLUS Scott. — 3:30
plagosus Dist. — *Neofurius* 1:114
plagosus Dist. — *Horcias* 4:102
planicornis H.-S. — *Capsus* 4:66
planicornis Pall. — *Cimex* 4:359
planicronis Kol. — *Phytocoris* 4:211
planifrons Kngt. — *Labopidea* 3:82
planus Pop. — *Platypeltocoris* 1:119
platani Kngt. — *Reuteria* 3:130
platani Lind. — *Campylomma* 2:27
platensis Berg. — *Eccritotarsus* 1:100
platensis Berg. — *Resthenia* 4:345
PLATYCAPSUS Reut. — 1:58
platycranoides Mont. — *Nasocoris* 2:78
PLATYCRANUS Fieb. — 3:124
PLATYNGOMIRIS Kirk. — 1:148
PLATYPELTOCORIS Pop. — 1:119
PLATYPORUS Reut. — 3:30
PLATYPSALLINI Kirit. — 2:7
PLATYPSALLUS Sahlb. — 2:31
PLATYSCYTUS Reut. — 3:125
PLATYTOMATOCORIS Reut. — 3:60
PLATYTOMCORIS Reut. — 3:60
PLATYLYGUS V. Duz. — 4:226
PLATYTYLELLUS Reut. — 4:331
PLATYTYLUS Fieb. — 4:329
plaumanni Carv. — *Lundiella* 1:88
plausus Dist. — *Horcias* 4:102
plebejum Reut. — *Stenodema* 4:306
plebejus Pop. — *Creontiades* — 4:76
plebejus — Pop. — *Engytatus* 2:188
plebejus Pop. — *Deraecocoris* 1:73
plebejus Pop. — *Helopeltis* 1:136
plebejus Pop. — *Notostirops* 4:297
plebejus Pop. — *Orthotylus* 3:107
plebejus Reut. — *Lygus* 4:126
plebejus Reut. — *Sthenarus* 2:147
plena Dist. — *Resthenia* 4:345
plenus V. Duz. — *Phytocoris* 4:211
PLESIOCAPSUS Bergr. — 4:227
PLESIOCORIS Fieb. — 4:227
PLESIODEMA Reut. — 2:108

- PLESIODEMIDEA Reut. — 2:138
 PLESIOLYGUS Kngt. — 4:228
plessaeus Geof. — Cimex 4:359
 PLEURAXONOTUS Kirk. — 2:110
 PLEUROCHIOPHORUS Reut. — 4:323
 PLEUROXONOTUS Reut. — 2:110
 PLEUROXYNOTUS Reut. — 2:110
 PLEXARIS Kirk. — 1:58
 PLINIELLA Bergr. — 3:126
plucheae V. Duz. — Orthotylus 3:107
plumatus Dist. — Horcias 4:102
plumicornis Jak. — Oncotylus 2:80
 PLUMIGER Horv. — 3:139
plumipes Reut. — Platytyllus 4:340
pluto Dist. — Proboscicocoris 4:348
pluto Reut. — var. *Eurylomata* 4:326
pluto V. Duz. — var. *Plagiognathus* 2:101
pluvialis Pop. — Phytocoris 4:211
podager Bergr. — Vannius 1:34
podagricus Costa — Aspicelus 1:136
 POEAS Dist. — 4:228
 POECILOCAPSUS Reut. — 4:229
 POECILONOTUS Reut. — 4:231
 POECILOSCYTUS Fieb. — 4:231
poecilus McA. — Deraeocoris 1:73
 POECITONOTUS Reut. — 4:231
poetica Dist. — Falconia 3:61
poissoni Theob. — Phytocoris 4:365
 POLIOPTERUS Wagn. — 2:94
politum Walk. — Monalonion 1:139
politus Dist. — Pacorus 1:83
politus Pop. — Cylapus 1:30
politus Reut. — Phytocoris 4:211
politus Uhl. — Plagiognathus 2:106
politus Uhl. — Psallus 2:127
pollicaris Kngt. — Reuteria 3:130
pollinosus Horv. — Sthenarus 2:147
pollutus Dist. — Neofurius 1:114
polychloros Westh. — var. *Miris* 4:301
 POLYMERUS Hahn — 4:231
polymonii Kngt. — Macrotylus 2:63
pompeus Dist. — Onomaus 4:323
pontica Horv. — Byrsoptera 2:84
poppii Bergr. — Platytyllus 4:340
poppiana Bergr. — Peritropis 1:22
 POPPIELLA Bergr. — 3:133
poppiusi Carv. — Cyrtopeltis 2:188
poppiusi Reut. — var. *Campitobrochis* 1:74
poppiusi Reut. — Notostira 4:296
poppiusi Reut. — Resthenia 4:346
poppiusi Schout. — Physophoropterella 1:142
 PIPPIUSIA China — 1:143
populi Kngt. — Neoborus 4:272
populi Linn. — Cimex 4:360
populi Zett. — Phytocoris 4:211
 PORPHYROCAPSUS Pop. — 4:317
 PORPHYRODEMA Reut. — 4:317
porphyropterus Reut. — Calocoris 4:45
 PORPOMIRIS Berg — 4:298
porrecta Bergr. — Ix 1:87
porrectus Dist. — Eccritotarsus 1:100
porrectus Geof. — Cimex 4:360
poseidon Kirk. — Laemocoris 2:169
potanini Keut. — Lygus 4:127
potanini Reut. — Phytocoris 4:212
potanini Reut. — Sthenarus 2:147
praecelsus Dist. — Neomiris 4:306
praeclara Dist. — Pandama 2:204
praefectus Dist. — Apollodotus 2:206
praefectus Dist. — Dioclerus 1:97
praefectus Dist. — Silanus 1:18
praestans Dist. — Ofellus 1:43
praesignis Dist. — Compsocerochoris 4:212
praestructum Scud. — Aporema 4:364
praeustus Dist. — Jornandes 3:80
prasina Fieb. — Agalliastes 2:33
prasina Stich. — var. *Lygus* 4:177
prasiniipennis Kirit. — Phytocoris 4:213
prasinus Gib. — Dicyphus 2:199
prasinus, D. & S. — Litosoma 3:117
prasinus Fall. — Phytocoris 4:213
prasinus Fieb. — Conometopus 4:185
prasinus Fieb. — Hypsitylus 3:120
prasinus Hahn — Phytocoris 4:213
prasinus Reut. — Allorhinocoris 4:27
prasinus Reut. — Calocoris 4:45
prasinus Reut. — Lygus 4:127
pratensis Linn. — Cimex 4:360
 PREPOPS Reut. — 4:331
priamus Dist. — Mystilus 4:277
priesneri Schin. — Orthotylus 3:107
primarius Dist. — Dortus 1:83
princeps Dist. — Nicostratus 2:174
princeps Reut. — Calocoris 4:45
princeps Uhl. — Hadronema 3:68
priscillianus Dist. — Idatius 2:141
pristis Wagn. — Psallus 2:127
 PRISTONEURA Reut. — 1:119
 PROAMBLIA Bergr. — 1:32
 PROBA Dist. — 4:243
problematicus Linn. — Orthotylus 3:117
 PROBOSCIDOCORIS Reut. — 4:246
procurrens Dist. — Eccritotarsus 1:100
proditus Dist. — Sohenus 2:176
 PRODROMOPSIS Pop. — 1:124
 PRODROMUS Dist. — 1:120
productus Kngt. — Eustictus 1:86
progressa Stich. — var. *Brachycoleus* 4:33
prolixus Stal — Leptomerocoris 2:84
 PRNOTOCREPIS Kngt. — 2:110
 PRNOTOTROPIS Reut. — 2:110
 PRNOTROPIS Kirit. — 2:110
propinguus H.-S. — Capsus 4:66
propinquus Reut. — Orthotylus 3:108
proserpinac M. & Rey — Capsus 4:66
proteus Put. — Psallus 2:127
protiris Vill. — Cimex 4:360
 PROTOMIRIS Pop. — 4:299
provancheri Burq. — Malococoris 3:90
provincialis Berg — Spanogonicus 2:143
proximus Blat. — Ceratocapsus 3:48
proximus Kngt. — Polymerus 4:239
 PSALLIDAE D. & S. — 2:7
psalliodes Reut. — Parthenicus 3:123
 PSALLOMINUS Wagn. — 2:111
 PSALLOPS Us. — 2:110
 PSALLOPSIS Reut. — 2:111
 PSALLUS Fieb. — 2:111
psammaecolor Reut. — Trigonotylus 4:314
 PSEUDEURYSTYLUS Pop. — 4:249
pseudinsignis Wagn. — Phytocoris 4:223
 PSEUDBRYOCORIS Dist. — 1:120
 PSEUDOCAMPTOBROCHIS Pop. — 2:205
 PSEUDOCARNUS Dist. — 1:51

- PSEUDOCLERADA Kirk. — 3:126
 PSEUDOCLERADINI Zim. — 3:39
 PSEUDODONIELLA Ch. & Carv. — 1:148
 PSEUDOLOXOPS Kirk. — 3:127
 PSEUDONEOBORUS Kngt. — 3:128
 PSEUDOPANTILIUS Reut. — 4:249
 pseudopini Wagn. — Phytocoris 4:213
 PSEUDOPSALLUS V. Duz. — 3:128
 PSEUDORTHOTYLUS Pop. — 4:249
 pseudosabinae Reut. — Dichroscytus 4:83
 pseudoschach Reut. — var. Deraeocoris 1:75
 PSEUDOSTHENARUS Pop. — 2:144
 PSEUDOXENETUS Reut. — 3:150
 PSILORRHAMPHOCORIS Kirk. — 1:24
 PSILORRHAMPHUS Stal. — 1:24
 psol Kirk. — Makua 4:256
 pteridis Fall. — Capsus 4:66
 pterocephali Lind. — Psallus 2:128
 pubens Dist. — Lygus 4:127
 puberulus Mont. — Psallus 2:128
 puberus Uhl. — Oncotylus 2:80
 pubescens Kngt. — Euctictus 1:86
 pubescens Kngt. — Cyrtorhinus 3:55
 pubescens Kngt. — Neoborus 4:272
 pubescens Reut. — Lygus 4:127
 pubescens Reut. — Phoenicocoris 2:88
 pubicornis Schr. — Cimex 4:360
 pudica V. Duz. — Largidea 1:42
 puella Reut. — Phytocoris 4:213
 puella V. Duz. — Lopidea 3:87
 pugasi Carv. — Itacoris 3:79
 pulchella Hs. — Knightiola 1:107
 pulchella Stehl. — var. Camptobrochis 1:74
 pulchella Guer. — Miris 4:167
 pulchellus Hahn — Miris 4:167
 pulchellus Hs. — Euhyalopeplus 4:318
 pulchellus Kngt. — Phytocoris 4:313
 pulchellus Pop. — Felisacus 1:104
 pulchellus Reut. — Oncotylus 2:80
 pulchellus Reut. — var. Camptobrochis 1:74
 pulchellus Reut. — Lygus 4:127
 pulchellus Reut. — Psallus 2:128
 pulchellus Reut. — Paracarnus 1:51
 pulcher Gir. — Ragmus 2:136
 pulcher H.-S. — Capsus 4:66
 pulcher Henr. — Thaumaturgus 3:148
 pulcher Pop. — Stenotus 4:256
 pulcher Reut. — Tinicephalus 2:86
 pulcher Reut. — Trigonotylus 4:315
 pulcher Sahlb. — Capsus 4:66
 pulcherrima Kirk. — Malbelia 4:327
 pulcherrimus Lind. — Calocoris 4:45
 pulchra Dist. — Ncosilia 1:115
 pulchra Stich. — var. Capsodes 4:9
 pulchricollis V. Duz. — Phytocoris 4:213
 pulchricorne Reut. — Megacoelum 4:162
 pulchricornis Pop. — Creontiades 4:76
 pulchricornis Pop. — Cyrtopeltis 2:188
 pulchrus Carv. — Crassicornus 2:39
 pulicarius Fall. — Lygaeus 4:363
 pullatus Burm. — Phytocoris 4:213
 pullatus V. Duz. — Orthotylus 3:108
 pulligo Har. — Cimex 4:360
 pullulus Pop. — Pilophorus 3:148
 pullus Reut. — Agalliates 2:34
 pulverulenta Uhl. — Hadrodema 4:54
 pulverulentus Burm. — Heterotoma 3:75
 pulverulentus Kol. — Heterotoma 3:72
 pumilio Reut. — Camptozygum 4:54
 pumilus Horv. — Allodapus 2:169
 pumilus Jak. — Agalliates 2:35
 pumilus Pop. — Lygus 4:127
 pumilus Uhl. — Melinna 3:48
 punctata Kngt. — Megaloceraea 4:294
 punctata Reut. — var. Stenoparia 2:143
 punctaticollis Reut. — Niastama 4:173
 punctaticollis Reut. — Proboscicodocoris 4:248
 punctatipennis Reut. — Labops 3:20
 punctatipes Kngt. — Plagiognathus 2:106
 punctatus Carv. — Millerimiris 3:94
 punctatus Dist. — Jornandes 3:80
 punctatus Fieb. — Agalliates 2:35
 punctatus Kirby — Leptomerocoris 2:84
 punctatus Kngt. — Plesiolygus 4:228
 punctatus Noaul. — Orthotylus 3:108
 puntactus Pop. — Cylapofulvius 1:14
 punctatus Pop. — Fulvidius 1:14
 punctatus Zett. — Phytocoris 4:213
 puncticeps Wagn. — Cranocapsus 1:56
 puncticollis Bergr. — Caulotops 1:94
 puncticollis Fall. — Phytocoris 4:213
 puncticollis Fieb. — Halticus 3:17
 puncticollis Fieb. — Liops 2:128
 puncticollis Hs. — Bromeliaemiris 1:92
 puncticollis Mots. — Liocoris 4:110
 puncticollis Pop. — Hemisphaerocoris 1:105
 puncticollis Pop. — Peltidolygus 4:187
 puncticollis Pop. — Pycnofurius 1:102
 puncticornis Reut. — Compsonannus 2:37
 puncticornis Reut. — Brachynotocoris 3:42
 punctiger Ger. & Ber. — Phytocoris 4:365
 punctiger Reut. — Oncotylus 2:81
 punctigera Horv. — Pachytoma 3:29
 punctipennis Fieb. — Oncotylus 2:81
 punctipennis Reut. — Malthacosoma 2:65
 punctipes D. & S. — Oncotylus 2:81
 punctipes Fieb. — Atractotomus 2:19
 punctipes H.-S. — Capsus 4:66
 punctipes Kngt. — Polymerus 4:239
 punctipes M. & Rey — Capsus 4:66
 punctipes Pop. — Dolichomiris 4:287
 punctipes Reut. — Oncotylus 2:81
 punctipes Reut. — Plagiognathus 2:106
 punctipes Reut. — Tuponia 2:155
 punctipes Reut. — Hypsitylus 3:120
 punctiscutum Pop. — Lygus 4:127
 punctulata Reut. — Halticidea 3:12
 punctulata Reut. — Trichia 3:48
 punctulatus Fall. — Lygaeus 4:363
 punctulatus Mey. — Capsus 4:66
 punctulatus Put. — Psallus 2:128
 punctulatus Reut. — Ceratocapsus 3:48
 punctum Ramb. — Phytocoris 4:213
 punctum Reut. — Phytocoris 4:213
 punctum-album Ros. — Cimex 4:360
 punicus Ferr. — var. Calocoris 4:39
 purgator Fabr. — Coreus 4:213
 purgatus Stal. — Deraeocoris 1:75
 purpurissatus Berg. — Eccritotarsus 1:100
 purvus Kngt. — Phytocoris 4:213
 pusae Ball. — Armachanus 2:161
 pusilla Pop. — Peritropis 1:22
 pusilla Reut. — Sthenaridea 3:132
 pusillum — Uhl. — Megacoelum 4:162

- pusillus* Kngt. — *Lepidopsallus* 2:54
pusillus H.-S. — *Capsus* 4:66
pusillus Kngt. — *Sixeonotus* 1:123
pusillus Reut. — *Sthenarus* 2:147
pusillus Reut. — *Pilophorus* 3:138
pusillus Reut. — *Orthotylus* 3:108
putoni Fieb. — *Stenoparia* 2:143
putoni Horv. — *Calocoris* 4:45
putoni Mey. — *Lygus* 4:127
putoni Reut. — *Atractotomus* 2:19
putoni Reut. — *Labops* 3:20
putoni Reut. — *Oncotylus* 2:81
putoni Reut. — *Plagiognathus* 2:76
putoni Reut. — *Systellonotus* 2:178
putoni Reut. — *Platycranus* 3:125
putoni Stich. — var. *Atractotomus* 2:18
PYCNOCORIS V. Duz. — 4:249
PYCNODERES Guer.-Men. — 1:121
PYCNODERINI Reut. — 1:90
PYCNOFURIUS Pop. — 1:101
PYCNOPTERNA Fieb. — 4:165
pygmaeus Berg. — *Capsus* 4:66
pygmaeus Dist. — *Poeciloscytus* 4:239
pygmaeus Pop. — *Stenotus* 4:256
pygmaeus Pop. — *Eofurius* 1:101
pygmaeus Pop. — *Microbryocoris* 1:109
pygmaeus Ramb. — *Phytocoris* 4:213
pygmaeus Wagn. — *Dimorphocoris* 3:10
pygmaeus Zett. — *Capsus* 4:66
pylaon Kirk. — *Korasiocapsus* 4:256
pyrethri Bec. — *Capsus* 4:67
pyri Mel. — *Acropelta* 2:206
pyri Mey. — *Capsus* 4:67
pyrrhomelaena Stal. — *Resthenia* 4:345
pyrrhulus Burm. — *Phytocoris* 4:213

quadriguttatus Goetz. — *Cimex* 4:360
quadriguttatus Kirsch. — *Capsus* 4:67
quadri-lineatus Schr. — *Cimex* 4:360
quadrimaculata Pop. — *Bibundia* 2:162
quadrimaculata Pop. — *Laemocoridae* 3:138
quadrimaculata Pop. — *Leucophoroptera* 3:138
quadrimaculata Stich. — var. *Liocoris* 4:111
quadrimaculatum Pop. — *Megacoelum* 4:162
quadrimaculatus Fall. — *Capsus* 4:67
quadrimaculatus Jak. — *Capsus* 4:67
quadrimaculatus Guer.-Men. — *Pynoderes* 1:123
quadrimaculatus Reut. — *Rhopaliceschatus* 5:123
quadrimaculatus Schr. — *Cimex* 4:360
quadrinotatus Carv. — *Eccritotarsus* 1:100
quadrinotatus Carv. — *Peritropoides* 1:22
quadrinotatus Walk. — *Capsus* 4:67
quadripunctatus Fabr. — *Lygaeus* 4:363
quadripunctatus Reut. — var. *Calocoris* 4:39
quadripunctatus Reut. — *Pleurochilophorus* 4:323
quadripunctatus Vill. — *Cimex* 4:360
quadrisignatus Reut. — var. *Psallus* 2:118
quadrispiculus Kngt. — *Ceratocapsus* 3:48
quadrispinosum Wagn. var. *Stenodema* 4:302
quadristillatus Stal. — *Cyllecoris* 3:53
quadristriatus Reut. — *Hyaliodes* 1:47
quadrituberculatum Pop. — *Megacoelum* 4:162
quadrivirgatus Costa — *Capsus* 4:67

quadrivittatus Say — *Capsus* 4:67
qualis Dist. — *Camptobrochis* 1:75
quercalbac Kngt. — *Lygus* 4:127
querceti Fall. — *Phytocoris* 4:213
querci Kngt. — *Reuteria* 3:130
quercicola Johns. — *Neoborus* 4:272
quercicola Kngt. — *Deraeocoris* 1:75
quercicola Kngt. — *Phytocoris* 4:213
quercicola Reut. — *Orthotylus* 3:108
quercicola Reut. — *Sthenarus* 2:147
quercus Kirsch. — *Capsus* 4:67
quichuanus Carv. — *Eccritotarsus* 1:100
quinquemaculatus Wagn. — *Paramimus* 2:172

radicola Blat. — *Phytocoris* 4:214
RAGMUS Dist. — 2:135
ragusae Reut. — *Macrocoleus* 2:71
ragusae Reut. — *Pithanus* 4:280
raiatas Chees. — *Eutinginotum* 4:171
rama Dist. — *Calocoris* 4:45
rama Kirb. — *Capsus* 4:67
RAMBEA Pop. — 4:324
rambensis Pop. — *Lygus* 4:127
ramosus Uhl. — *Phytocoris* 4:214
ramus Kngt. — *Orthotylus* 3:108
RANZOVIVUS Dist. — 2:136
rapidus Say. — *Capsus* 4:67
raptorius Germ. & Ber. — *Phytocoris* 4:365
rarus Carv. — *Aspidobothrus* 1:91
rauwolfiae Ghesq. — *Helopeltis* 1:136
ravana Kirby — *Capsus* 4:67
ravana Kirk. — *Shana* 1:75
ravenar Kirk. — *Laemocoris* 2:17
ravenar Pop. — *Allodapus* 2:169
ravida Dist. — *Monalocorisca* 4:169
ravus Stang. — *Lygus* 4:127
READA Atk. — 1:88
reclairei Wagn. — *Lygus* 4:127
recticornis Geof. — *Cimex* 4:360
recticornis Gmel. — *Cimex* 4:360
recurvatus Kngt. — *Sixconotus* 1:126
reductum Wagn. — var. *Stenodema* 4:302
reductus Reut. — var. *Actinonotus* 4:12
reductus Reut. — var. *Psallus* 2:127
regalis Horv. — var. *Deraeocoris* 1:82
regalis Kirk. — *Macgregorius* 4:157
regalis Kngt. — *Clivinema* 1:40
regalis Kngt. — var. *Platytyellus* 4:335
regalis Pop. — *Aristopeplus* 4:29
regalis Uhl. — *Macrotylus* 2:64
regalis Uhl. — *Xenetus* 4:354
regalisimilis Carv. — *Clivinema* 1:40
regina Reut. — *Phoenicocapsus* 2:88
regneri Pop. — *Formicopsella* 2:166
regulus Dist. — *Abibalus* 2:182
regulus Stang. — *Lygus* 4:127
reiberi Reut. — *Macrocoleus* 2:71
reicheli Fieb. — *Phytocoris* 4:214
reinhardti Carv. — *Lundiella* 1:88
reinhardti Johns. — *Plagiognathus* 2:106
reiteri Reut. — *Laemocoris* 2:171
relativus Kngt. — *Polymerus* 4:239
relatum Dist. — *Megacoelum* 4:162
remanei Wagn. — *Platycranus* 3:125
remus Dist. — *Capsus* 4:67
RENODAEINI Kngt. — 3:135

- RENODAEIA Knigt. — 3:142
 RENODAEUS Dist. — 3:150
 repandus Dist. — Zaratus 3:153
 repertus Uhl. — Oncotylus 2:81
 repetitus Knigt. — Plagiognathus 2:106
 repletus Heid. — Lygus 4:127
 repletus Knigt. — Plagiognathus 2:106
 reraiensis Lind. — Phytocoris 4:214
 reraiensis Lind. — Psallus 2:129
 residuus V. Duz. — var. Horcias 4:101
 RESTHENIA Reut. — 4:331
 RESTHENIA Spin. — 4:343
 RESTHENIARIA Reut. — 4:5
 RESTHENINI Hed. — 4:5
 RESTHENINI Reut. — 4:324
 retamae Reut. — Phytocoris 4:214
 retamae Wagn. — Orthotylus 3:108
 retanguliferus Reut. — Ocerometopsus 4:329
 reticulatus Reut. — Solenoxypus 2:142
 retowskii Reut. — Plagiognathus 2:107
 REUDA B. White — 1:88
 reuteri Berg. — Derophthalma 4:81
 reuteri Berg. — Ophthalmomiris 4:298
 reuteri Bergr. — Monalonion 1:139
 reuteri Dist. — Pocas 4:228
 reuteri Hag. — Odoniella 1:146
 reuteri Horv. — Calocoris 4:45
 reuteri Jak. — Auchenocrepis 2:21
 reuteri Jak. — Campotylus 2:24
 reuteri Jak. — Euryopcoris 3:11
 reuteri Knigt. — Atractotomus 2:19
 reuteri Knigt. — Lopidea 3:87
 reuteri Pop. — Chamus 1:144
 reuteri Pop. — Eurystylus 4:93
 reuteri Pop. — Nanniella 3:61
 reuteri Pop. — Proboscicocoris 4:248
 reuteri Pop. — Tyraquellus 2:169
 reuteri Reut. — Oncotylus 2:81
 reuteri Saund. — Phytocoris 4:214
 reuteri Stal. — Disphinctus 1:141
 reuteri Stich. — var. Camptozygum 4:54
 reuteri Stich. — var. Megalocoleus 2:71
 reuteri Stich. — var. Megacoelum 4:160
 reuteri Stich. — var. Teratocoris 4:309
 reuteri Tam. — var. Lygus 4:177
 reuteri Westh. — var. Plagiognathus 2:97
 reuteri V. Duz. — Phytocoris 4:299
 REUTERIA Put. — 3:129
 reuteriana B. White — Megaloceraca 4:294
 reuterianus Fairm. — var. Pantiliodes 4:76
 REUTERIESSA Us. — 3:54
 REUTEROSCOPUS Kirk. — 2:137
 revestitus Fall. — Lygaeus 4:363
 RHABDOSCYTUS Horv. — 4:250
 rhaetica Mey. — Pycnopterna 4:167
 rhamnocola Reut. — Lygus 4:127
 RHASIS Dist. — 4:250
 RHINACLOA Reut. — 2:138
 RHINOCAPSIDEA Reut. — 3:130
 RHINOCAPSUS Uhl. — 2:140
 rhinoceros Dist. — Cinnamus 1:28
 rhinoceros Pop. — Porphyrodema 4:317
 RHINOCYLAPIDIUS Pop. — 1:23
 RHINOCYLAPUS Pop. — 1:23
 RHINOFULVIUS Reut. — 1:23
 RHINOMIRIDIUS Pop. — 1:24
 RHINOMIRIS Kirk. — 1:24
 RHINOPHRUS Hs. — 1:33
 rhodani Fieb. — Atractotomus 2:19
 RHODESIELLA Pop. — 3:62
 RHODOLYGUS Pop. — 4:250
 RHOPALICHESCHATUS Reut. — 5:123
 RHOPALOTOMUS Thoms. — 4:55
 rhyaropus Fieb. — Orthocephalus 3:25
 ribauti Wagn. — Deraeocoris 1:75
 ribauti Wagn. — Dimorphocoris 3:10
 ribis Schr. — Cimex 4:360
 ricini Tayl. — Lygus 4:127
 riparius Scop. — Cimex 4:360
 riparum Ferr. — Phytocoris 4:214
 rivalis Horv. — Oncotylus 2:81
 rivalis Knigt. — Dicyphus 2:199
 riveti Chees. — Cyrtorhinus 3:55
 robiniae Johns. — Orthotylus 3:108
 robiniae Uhl. — Capsus 4:67
 robusta Uhl. — Hadronema 3:69
 robusta Uhl. — Stiphrosoma 3:37
 robusta V. Duz. — Calyptodera 4:53
 robustus Dist. — Orasus 1:21
 robustus Knigt. — Polymerus 4:239
 robustus Reut. — Aspidobothrys 1:91
 robustus Reut. — Platytyellus 4:341
 robustus Uhl. — Campitobrochis 1:77
 robustus Wagn. — Capsodes 4:9
 RODRIGUARIA China — 2:168
 rolandri Retz. — Cimex 4:360
 rolfsi Knigt. — Lygus 4:127
 rolfsi Knigt. — Phytocoris 4:214
 rollei Reut. — Platytyellus 4:341
 ROMNA Kirk. — 1:89
 romundei Wat. — Helopeltis 1:136
 roraimensis Carv. — Hyaliodes 1:48
 roridulae Reut. — Pameridea 4:184
 rosacea Reut. — Lygidea 4:113
 rosaceus Pop. — Lygus 4:127
 rosaceus V. Duz. — Poeciloscytus 4:239
 roseipennis Knigt. — Phytocoris 4:214
 roseipennis Reut. — Orthotylus 3:108
 roseipennis Reut. — Tuponia 2:155
 roseomaculata Stich. — var. Psallus 2:130
 roseomaculatus DeGeer — Cimex 4:360
 roscotinctus Knigt. — Phytocoris 4:214
 roseri Gred. — Sthenarus 2:129
 roseri H.-S. — Capsus 4:67
 roseus Dist. — Miris 4:167
 roseus Fabr. — Cimex 4:360
 roseus Fall. — Capsus 4:67
 roseus H.-S. — Capsus 4:67
 roseus Uhl. — Compsocorocoris 4:214
 rosicola Knigt. — Plagiognathus 2:107
 rossi Knigt. — Orthotylus 3:108
 rossi Moore — Agnecoris 4:24
 rossica Reut. — Byrsoptera 2:84
 rostratus Johns. — Neoborus 4:272
 rostratus Knigt. — Lepidopsallus 2:54
 rostratus Knigt. — Sixconotus 1:126
 rostratus Reut. — Cyrtocapsus 1:96
 rotermundi Schol. — Capsus 4:67
 roualhieri Pop. — Lygus 4:127
 ROUDAIREA Put. & Reut. — 2:140
 rubecula Goez. — Cimex 4:360
 rubeculus Uhl. — Neoborus 4:272
 rubella Put. — Tuponia 2:155
 rubella Stich. — var. Psallus 2:113

- rubellicollis* Knegt. — *Platytyrellus* 4:341
rubellus Knegt. — var. *Horcias* 4:101
rubellus Knegt. — *Phytocoris* 4:214
rubellus Mull. — *Cimex* 4:360
rubellus Reut. — *Sixeonotus* 1:126
rubellus V. Duz. — *Miris* 4:167
rubens Harris — *Cimex* 4:360
rubens Uhl. — *Fundanius* 1:43
ruber H.-S. — *Capsus* 4:67
ruber Linn. — *Cimex* 4:360
ruber Pop. — *Stenotus* 4:256
ruber Reut. — *Actinonotus* 4:13
ruber Reut. — *Oncerometopsus* 4:329
ruber V. Duz. — *Parthenicus* 3:124
ruberfasciatus Carv. — *Hyaliodocoris* 1:45
rubescens Dist. — *Neoproab* 2:187
rubicundus Blote — *Dicyphus* 2:199
rubicundus Fall. — *Lygaeus* 4:363
rubicundus Reut. — *Calocoris* 4:46
rubicundus Reut. — var. *Psallus* 2:127
rubicundus Uhl. — *Miris* 4:167
rubida Ghesq. — var. *Helopeltis* 1:135
rubida Pop. — *Gerhardiella* 2:107
rubida Stich. — var. *Psallus* 2:121
rubida Uhl. — *Clivinema* 1:40
rubidum Garb. — *Megacoelum* 4:46
rubidus Knegt. — var. *Lygus* 4:153
rubidus Knegt. — *Neurocolpus* 4:172
rubidus Put. — *Allocotus* 3:117
rubidus McAt. — var. *Paracalocoris* 4:263
rubidus Put. — *Allocotus* 3:117
rubidus Reut. — *Poeciloscytus* 4:239
rubidus Uhl. — *Sthenarus* 2:148
rubiginosus Fieb. — *Tinicephalus* 2:151
rubra Carv. — *Eurychilella* 1:102
rubra Carv. — *Lundiella* 1:88
rubra Ghesq. — var. *Helopeltis* 1:136
rubra Pop. — *Lamprocapsidea* 4:108
rubra Reut. — *Odoniella* 1:146
rubra Stich. — var. *Psallus* 2:120
rubra Stich. — var. *Psallus* 2:133
rubrescens Blanch. — *Phytocoris* 4:215
rubricans Prov. — *Plagiognathus* 2:107
rubricatum Dist. — *Megacoelum* 4:162
rubricatus Bergr. — *Cyrtotylus* 3:56
rubricatus Fall. — *Lygaeus* 4:363
rubricatus Fall. — *Phytocoris* 4:215
rubricatus Jak. — *Myrmecoris* 4:279
rubricatus Jak. — *Orthotylus* 3:108
rubricatus Jak. — *Psallus* 2:130
rubriceps Horv. — var. *Deraeocoris* 1:82
rubricornis Knegt. — *Ceratocapsus* 3:48
rubricosus Dist. — *Fundanius* 1:38
rubricosus Garb. — *Calocoris* 4:46
rubricum Seid. — *Cyphodema* 4:79
rubricuneus Berg. — *Peciloscytus* 4:339
rubrinerve Horv. — *Stenodema* 4:306
rubrinervis H.-S. — *Capsus* 4:67
rubrinervis Knegt. — *Parthenicus* 3:124
rubrinervis Pop. — *Helopeltis* 1:136
rubrinervis Reut. — *Ischnoclesicoris* 4:106
rubrinervis Stal. — *Megacoelum* 4:162
rubrinus Roepke — var. *Hyalopeplus* 4:320
rubripedes Carv. — *Stenotus* 4:256
rubripes Jak. — *Calocoris* 4:47
rubriscutellatus Carv. — *Chiloxionotus* 4:325
rubroacuminatus Goetz. — *Cimex* 4:360
rubroannulatus Pop. — *Calocoris* 4:47
rubroclarus Knegt. — *Deraeocoris* 1:77
rubroclarus Knegt. — *Lygus* 4:127
rubroclavus Knegt. — *Aretas* 3:128
rubrocuneatus Knegt. — *Aretas* 3:128
rubrocuneatus Knegt. — *Polymerus* 4:238
rubrofasciata Dist. — *Gunadhya* 1:104
rubrofemoratus Knegt. — *Psallus* 2:130
rubrolineatus Mats. — *Atractotomus* 2:19
rubrolineatus Pop. — *Miridius* 4:165
rubrolineatus Pop. — *Phytocoris* 4:215
rubromaculosus Knegt. — *Psallus* 2:130
rubromaculatus Dist. — *Zopyrus* 1:44
rubromaculosus Knegt. — *Parthenicus* 3:124
rubromarginatus Knegt. — var. *Aretas* 3:128
rubromarginatus Knegt. — var. *Platytyrellus* 4:335
rubromarginatus Lucas — *Phytocoris* 4:215
rubronotatus Jak. — *Psallus* 2:130
rubroornatus Jak. — *Psallus* 2:76
rubroornatus Kirk. — *Kosmiomiris* 4:322
rubroornatus Knegt. — *Polymerus* 4:239
rubroornatus Pop. — *Dicyphus* 2:199
rubroornatus Pop. — *Lygus* 4:127
rubroornatus Prov. — *Rhopalotomus* 4:67
rubropallidus Knegt. — *Dichrooscytus* 4:83
rubropictipes Knegt. — *Megalopsallus* 2:72
rubropictus Knegt. — *Megalopsallus* 4:215
rubropictus Knegt. — *Phytocoris* 4:215
rubropictus Reut. — var. *Psallus* 2:127
rubroscutellatus Knegt. — *Aretas* 3:128
rubroscutellatus Knegt. — *Platytyrellus* 4:341
rubroscutellatus Us. — var. *Lygus* 4:120
rubrosignata Reut. — var. *Eurylomata* 4:326
rubrosignatus Knegt. — *Lygus* 4:127
rubrostriatus H.-S. — *Lopus* 4:9
rubrotincta Knegt. — *Campylomma* 2:27
rubrotylus Carv. — *Neoleucon* 1:113
rubrovariegata Kirk. — *Zanessa* 4:317
rubrovenosus Carv. — *Hemicerocoris* 1:41
rubrovittata Stal. — *Resthenia* 4:345
rubrovittatus Dist. — *Vannius* 1:34
rubrovittatus Mats. — *Calocoris* 4:47
rubrovulneratus Motsch. — *Deraeocoris* 1:77
rufescens Burm. — *Halticus* 3:18
rufescens Gmel. — *Cimex* 4:360
rufescens Hahn. — *Lygus* 4:127
rufescens Pop. — *Cephalocapsidea* 2:29
rufescens Pop. — *Diplotrichiella* 4:86
rufescens Pop. — *Lygus* 4:127
rufescens Pop. — *Megacoelum* 4:162
rufescens Pop. — *Stenotus* 4:257
rufescens Pop. — *Vanniopsis* 1:33
rufescens Us. — *Orthotylus* 3:94
rufescens V. Duz. — *Dicyphus* 2:199
ruficephalus Hs. — var. *Lygus* 4:130
ruficeps Bergr. — *Cylapus* 1:30
ruficeps Berg. — *Eccritotarsus* 1:100
ruficeps Dist. — *Miris* 4:167
ruficeps Reut. — *Megacoelum* 4:162
ruficollis Fabr. — *Lygaeus* 4:363
ruficollis Fall. — *Phytocoris* 4:215
ruficollis Westh. — var. *Harpocera* 2:50
ruficornis Geoff. — *Cimex* 4:360
ruficornis Hahn. — *Miris* 4:167
ruficornis Pop. — *Volumnus* 4:274
rufidorsus Kelt. — *Liocoris* 4:110

- rufifemur* Horv. — var. *Calocoris* 4:49
rufifrons Fall. — *Capsus* 4:67
rufigenis Pop. — *Lygus* 4:127
rufinasus Stal. — *Lopus* 2:58
rufinervis Jak. — *Plagiognathus* 2:107
rufinervis Pop. — *Probosciodocoris* 4:248
rufinervis Reut. — *Alloeochrus* 4:25
rufinervis Reut. — *Lygus* 4:128
rufinervis Reut. — *Horcias* 4:102
rufipennis Reut. — var. *Deraeocoris* 1:79
rufipennis Fall. — *Lygaeus* 4:363
rufipennis Reut. — var. *Lopus* 4:8
rufipes Fabr. — *Capsus* 4:67
rufipes Kngt. — var. *Polymerus* 4:233
rufipes Reut. — var. *Calocoris* 4:39
rufistigmus Blat. — *Ceratocapsus* 3:49
rufivenosus Kngt. — *Neoborus* 4:272
rufivenosus Kngt. — *Parthenicus* 3:124
rufiventris Fall. — *Phytocoris* 4:215
rufiventris Kngt. — *Deracocoris* 1:78
rufobrunneus Pop. — *Lygus* 4:128
rufocuneatus Kngt. — var. *Deraeocoris* 1:62
rufocunealis Pop. — *Eurystylus* 4:93
rufocuneatus Reut. — var. *Poeciloscytus* 4:240
rufomaculatus Carv. — *Platyscytus* 3:126
rufoplagiatus Reut. — *Charitocoris* 4:257
rufoscutellata Carv. — *Diaphnidia* 3:57
rufoscriptus V. Duz. — *Phytocoris* 4:215
rufoscutellata Wagn. — var. *Deraeocoris* 1:75
rufoscutellatus Carv. — *Caulotops* 1:94
rufoscutellatus Fall. — *Oncopeltus* 4:341
rufotestacea Stich. — var. *Megacoelum* 4:159
rufoviridis Pop. — var. *Lygus* 4:265
rufovittatus Carv. — *Parachius* 3:121
rufovittatus Reut. — *Compsocytus* 3:50
rufulus Blanch. — *Phytocoris* 4:215
rufus Fieb. — *Atractotomus* 2:19
rufus Dist. — *Deracocoris* 1:78
rufus Pop. — *Trichocapsus* 4:269
rufus V. Duz. — *Phytocoris* 4:215
rufuscula Reut. — var. *Myrmecoris* 4:278
rufusculus Kngt. — *Deraeocoris* 1:78
rufusculus Kngt. — *Neoborus* 4:273
rufusculus Kngt. — *Parthenicus* 3:124
rugicollis Costa — *Globiceps* 3:66
rugicollis Fall. — *Lygaeus* 4:363
rugicollis Jak. — *Pachytoma* 3:29
rugicollis Lucas — *Capsus* 4:67
rugicollis Pop. — *Creontiades* 4:77
rugosa Pop. — *Kirkaldyella* 3:137
rugosicollis Reut. — *Lygus* 4:128
rugosus Dist. — *Valdasus* 1:30
rugosus Reut. — *Halticus* 3:18
rugulipennis Pop. — *Lygus* 4:128
rugulosus Pop. — *Lygus* 4:128
rugulus Ball. — *Poeciloscytus* 4:239
rumicis Lind. — *Psallus* 2:130
RUSPOLIELLA Pop. — 4:251
russeli China — *Cyrtopeltis* 2:185
rusticus Pop. — *Creontiades* 4:77
rusticus V. Duz. — *Phytocoris* 4:215
rutila Stich. — var. *Capsus* 4:57
rutilans Horv. — *Lygus* 4:128
rutiloides Reut. — var. *Deracocoris* 1:79
rutilus Dist. — *Horcias* 4:102
rutilus H.-S. — *Capsus* 4:67
SABATUS Dist. — 4:251
SABELLICUS Dist. — 4:91
sabulicola Wagn. — *Monosynamma* 2:77
sabulosus V. Duz. — *Parthenicus* 3:124
sacchari Mats. — *Lygus* 4:128
sacerdotula Bergr. — *Pliniella* 3:126
sachalinus Carv. — *Lygus* 4:128
sacratus Kirk. — *Deracocoris* 1:78
sagax V. Duz. — *Phytocoris* 4:215
sagittalis Pop. — *Lygus* 4:128
sagittarius Dist. — *Ficinus* 3:62
sagittatus Pop. — *Palaeofurius* 1:100
SAHLBERGELLA Hag. — 1:148
sahlbergi Fall. — *Capsus* 4:67
sahlbergi Reut. — *Plagiotylus* 3:30
sahlbergi Reut. — *Phytocoris* 4:215
sahlbergi Reut. — var. *Psallus* 2:119, 132
sahlbergi Reut. — *Tuponia* 2:155
SAHLBERGIELLA Reut. — 1:148
sahlbergii Stal. — *Disphinctus* 1:141
saileri Carv. — *Macrolophus* 2:204
saileri Carv. — *Megamiris* 1:42
saileri Carv. — *Trigonotylus* 4:316
SAILERIA Hs. — 3:131
saldaeformis Uhl. — *Peritropis* 1:22
salicellus H.-S. — *Capsus* 4:67
saliceticola Stal. — *Capsus* 4:67
salicicola Kngt. — *Eustictus* 1:86
salicicola Kngt. — *Plagiognathus* 2:107
salicicola Reut. — *Globiceps* 3:66
salicis D. & S. — *Psallus* 2:133
salicis Fieb. — *Psallus* 2:120
salicis Jak. — *Orthotylus* 3:108
salicis Kirsch. — *Capsus* 4:67
salicis Kngt. — *Lopidea* 3:87
salicis Kngt. — *Lygidea* 4:113
salicis Kngt. — *Paracalocoris* 4:262
salicis Kngt. — *Phytocoris* 4:215
salicorniae Lind. — *Orthotylus* 3:108
saliens Reut. — *Strongylotes* 2:42
saliens Wolf. — *Capsus* 4:67
SALIGNUS Kelt. — 4:251
salignus J. Sahlb. — *Conostethus* 2:38
salici Stal. — *Lygus* 4:128
salsolae Put. — *Phytocoris* 4:216
salsolae Reut. — *Orthotylus* 3:108
saltans Reut. — *Smicromerus* 3:21
saltator Geof. — *Cimex* 4:360
saltator Hahn — *Capsus* 4:67
saltatorius Fabr. — *Lygaeus* 4:363
saltensis Berg. — *Ischnias* 4:95
saltitans Fall. — *Lygaeus* 4:363
salviae Hahn — *Phytocoris* 4:216
samoanus Kngt. — *Creontiades* 4:77
samoanus Kngt. — *Guisardus* 4:319
samoanus Kngt. — *Hyalopeplus* 4:320
samoanus Kngt. — *Lygus* 4:128
samoanus Kngt. — *Orthotylellus* 3:95
samoanus Kngt. — *Fulvius* 1:19
samoanus Kngt. — *Pilophorus* 3:148
samoanus Kngt. — *Psallus* 2:131
samoanus Kngt. — *Pseudoneoborus* 3:128
samoanus Kngt. — *Torma* 2:151
samojedorum Sahlb. — *Calocoris* 4:47
SAMPSIGERANUS Dist. — 2:25
sandaracatus Dist. — *Tancredus* 4:257
sanguinalis Kirk. — *Thaumastomiris* 1:131

- sanguinarius* Dist. — *Aretas* 3:128
sanguinarius Uhl. — *Caccobaphes* 4:73
sanguinea Guesq. — var. *Helopeltis* 1:136
sanguinea Kngt. — var. *Lopidea* 3:88
sanguinea Reut. — var. *Hesperolabops* 1:106
sanguinea Stich. — var. *Capsodes* 4:9
sanguineoguttatus Goetz. — *Cimex* 4:360
sanguineonotatus Reut. — *Charitocoris* 4:257
sanguineosignatus Dist. — *Lygus* 4:128
sanguineotinctus Reut. — var. *Psallus* 2:122
sanguineovittatus Reut. — *Calocoris* 4:47
sanguineus Dist. — *Carmelus* 1:56
sanguineus Fabr. — *Lygaeus* 4:363
sanguineus Jak. — *Calocoris* 4:47
sanguineus Pop. — *Helopeltis* 1:136
sanguinipes Dist. — *Harpedona* 1:105
sanguiniceps Stal — *Cyllocoris* 3:53
sanguinolenta Dist. — *Zanessa* 4:317
sanguinolentum Dist. — *Megacoelum* 4:162
sanguinolentus Mont. — *Miris* 4:167
sanguinolentus Reut. — *Lygus* 4:128
SAPINNIUS Dist. — 4:251
sareptanus F. Gess. — *Placochilus* 2:92
sareptanus Jak. — *Stenotus* 4:257
SARONA Kirk. — 3:31
SARTETELLUS Zool. Rec. — 3:31
satrapes Horv. — *Megalocoleus* 2:71
saturnides Kirk. — *Plexaris* 1:78
saturnioides May. & Ghesq. — var. *Deraecocoris* 1:72
SATURNIOMIRINI Carv. — 1:52
SATURNIOMIRIS Kirk. — 1:52
satyriscus Scott — *Lopus* 2:58
saucius Gmel. — 4:360
saucius Linnay. — *Calocoris* 4:47
saundersi D. & S. — *Teratocoris* 4:311
saundersi Put. — *Campnotidea* 4:349
saundersi Reut. — *Lygus* 4:128
saundersi Reut. — *Orthotylus* 3:109
saundersi Reut. — *Phytocoris* 4:216
saundersi Reut. — *Psallus* 2:131
SAUNDERSIA Reut. — 4:252
SAUNDERSIELLA Reut. — 4:252
sauteri Pop. — *Deraecocoris* 1:78
sauteri Pop. — *Eurystylus* 4:93
sauteri Pop. — *Fulvius* 1:19
sauteri Pop. — *Lygus* 4:128
saxens Dist. — *Neoborus* 4:273
saxicola Costa — *Phytocoris* 4:273
sayi Reut. — *Euarinosus* 1:78
sayi Kngt. — *Lopidea* 3:88
scaber Dist. — *Neoborus* 4:273
scabricollis Costa — *Capsus* 4:67
scabrosus Dist. — *Eccritotarsus* 1:100
scenicus Stal — *Miris* 4:167
SCEODAMIA Pop. — 2:140
schach Fabr. — *Cimex* 4:360
schaefferi Stal — *Monalonion* 1:139
schamili Kirit. — *Scirtetellus* 3:32
schenklingi Pop. — *Malalasta* 4:322
schillingi Schol. — *Calocoris* 4:47
schillingi Schum. — *Capsus* 4:67
SCHISTONOTELLUS Reut. — 3:153
SCHIZONOTUS Reut. — 3:153
schjodtei Stal — *Capsus* 4:67
schlicki Stich. — var. *Atractotomus* 2:18
schmidtii Fieb. — *Orthocephalus* 3:26
schmidtii Fieb. — *Phytocoris* 4:216
schmidtii Kirit. — var. *Lygus* 4:24
schmidtii Stich. — var. *Lygus* 4:175
schmiedeknechti Reut. — *Atractotomus* 2:19
schmiedeknechti Reut. — *Lygus* 4:128
schoberiae Reut. — *Orthotylus* 3:109
schoenherri Stal — *Valdasus* 1:30
SCHOENOCORIS Reut. — 3:31
scholtzii Fieb. — *Psallus* 2:131
schontlandi Dist. — *Lygus* 4:128
schotti Kngt. — *Phytocoris* 4:216
schoutedeni Pop. — *Dasymiris* 4:286
schoutedeni Pop. — *Eurycyrtus* 4:93
schoutedeni Reut. — *Helopeltis* 1:136
schoutedeni Reut. — *Lygus* 4:128
schoutedeni Reut. — *Megacoelum* 4:162
SCHOUTEDENIELLA Pop. — 4:252
SCHOUTEDENOMIRIS Carv. — 4:299
schrenki Kousch. — *Capsus* 4:67
schroederi Pop. — *Chamus* 1:145
schroederi Pop. — *Probosciodocoris* 4:248
SCHROEDERIELLA Pop. — 2:141
schaumanni Dist. — *Resthenia* 4:345
schwarzi Reut. — *Pilophorus* 3:148
schwarzii Uhl. — *Campptobrochis* 1:79
SCIRTETELLUS Reut. — 3:31
scirtetoides Reut. — *Mecistocelis* 4:276
scituloides Lind. — *Phytocoris* 4:216
scitulus Reut. — *Phytocoris* 4:216
scitulus Walk. — *Capsus* 4:67
scopliensis Kormilev — *Systellonotus* 2:178
scotti Berg — *Mimocoris* 2:173
scotti China — *Chaetocapsus* 2:170
scotti Fieb. — *Microsynamma* 2:77
scotti B.-Whithe — *Morna* 1:89
scotti Reut. — *Orthotylus* 3:109
scriptus Devig. — *Cimex* 4:360
scriptus Dit. — *Neofurius* 1:114
scriptus Fabr. — *Lygaeus* 4:363
scrupeus Say — *Capsus* 4:67
sculleni Kngt. — *Polymerus* 4:239
sculturatus Carv. — *Eccritotarsus* 1:100
scurilis V. Duz. — *Argyrocoris* 3:39
scutata Spin. — *Resthenia* 4:346
scutatus Hs. — *Rhinocylapus* 1:23
scutatus Kngt. — var. *Horcias* 4:101
scutatus Kngt. — *Paurolygus* 4:186
scutellare Pop. — *Megacoelum* 4:162
scutellaris Fabr. — *Lygaeus* 4:363
scutellaris H.-S. — *Capsus* 4:68
scutellaris Horv. — *Amblytulus* 2:10
scutellaris Pop. — *Araspus* 1:55
scutellaris Pop. — *Cylapus* 1:31
scutellaris Pop. — *Engytatus* 2:188
scutellaris Pop. — *Eurystylus* 4:93
scutellaris Pop. — *Heidemaniella* 2:170
scutellaris Pop. — *Hildebrandtiella* 2:201
scutellaris Pop. — *Kosmiomiris* 4:322
scutellaris Pop. — *Leprocapsus* 1:27
scutellaris Pop. — *Linocorocoris* 4:108
scutellaris Pop. — *Probosciodocoris* 4:248
scutellaris Pop. — *Prodromopsis* 1:124
scutellaris Pop. — *Yngveella* 4:275
scutellaris Reut. — var. *Adelphocoris* 4:17
scutellaris Reut. — *Deraecocoris* 1:80
scutellaris Reut. — var. *Jornandes* 3:61
scutellaris Reut. — *Lygus* 4:328

- scutellaris* Reut. — var. *Neoborus* 4:270
scutellaris Reut. — *Pilophorus* 3:148
scutellaris Reut. — *Psallus* 2:131
scutellarisana Carv. — *Deraeocoris* 1:80
scutellata Dist. — *Monalocorisca* 4:169
scutellatus Dist. — *Horcias* 4:102
scutellatus Dist. — *Lygus* 4:128
scutellatus Dist. — *Poecilopsus* 4:231
scutellatus Lind. — *Lygus* 4:128
scutellatus Spin. — *Cyllocoris* 3:53
scutellatus Spin. — *Phytocoris* 4:216
scutellatus Uhl. — *Orthops* 4:182
scutellatus Uhl. — *Xenetus* 4:354
scutellatus V. Duz. — var. *Horcias* 4:101
seabrai Schum. — *Strongylocoris* 3:37
sedillotti Put. — *Calocoris* 4:47
sedilloti Put. — *Dicyphus* 2:194
sefrensis Reut. — *Orthocephalus* 3:26
seguinus Mull. — *Cimex* 4:360
seidenstuckeri Wagn. — *Macrotylus* 2:64
seidenstuckeri Wagn. — *Phytocoris* 4:216
seidenstuckeri Wagn. — *Tuponia* 2:155
SEJANUS Dist. — 2:141
seladonicus Fall. — *Lygaeus* 4:363
seladonicus Kirsch. — *Capsus* 4:68
selecta China — *Campylomma* 2:27
selectus Fieb. — *Globiceps* 3:67
selectus Kngt. — *Parthenicus* 3:124
selectus Kngt. — *Xenoborus* 4:275
sellatus Lind. — var. *Dionconotus* 4:86
semarangensis Pop. — *Probosciodocoris* 4:248
semiclus Walk. — *Capsus* 4:68
semiflavifemur Gir. — *Paracalocoris* 4:263
semiflavus Linn. — *Cimex* 4:360
semiflavus Wolf. — *Miris* 4:167
SEMINI Kngt. — 3:39
semilotus Stal — *Deraeocoris* 1:80
semiluteus Stal — *Eccritotarsus* 1:100
seminigra Stal — *Resthenia* 4:346
seminigricaput Gir. — *Ragnus* 2:136
seminitens Horv. — *Scirtetellus* 3:32
seminotatus Kngt. — *Phytocoris* 4:216
seminulum Horv. — *Piezocranum* 3:29
semiochraceus Stal — *Deraeocoris* 1:80
semiopacus Dist. — *Calocoris* 4:47
sempicta Blatch. — *Bolteria* 4:31
semirasus Dist. — *Jornandes* 3:80
semiruber Carv. — *Solanocoris* 3:132
SEMIUM Reut. — 3:131
semiustus V. Duz. — *Maurodactylus* 2:67
semivittata Dist. — *Resthenia* 4:436
semivittatus Kngt. — *Lygus* 4:128
sendelii Germ. & Ber. — *Phytocoris* 4:365
senectus V. Duz. — *Orthotylus* 3:109
senge Hutch. — *Dicyphus* 2:199
seorsus V. Duz. — *Campyloneuropsis* 2:184
separandus Horv. — *Alloenotus* 4:26
separatus Uhl. — *Dicyphus* 2:200
sequoiae Bliv. — *Dichroscytus* 4:84
sequoiae Bliv. — *Phytocoris* 4:216
sequoiae Bliv. — *Stenodema* 4:306
SEREBAEUS Dist. — 2:168
serenus D. & S. — *Camptobrochis* 1:80
seriatus Reut. — *Atomoscelis* 2:15
serica Kngt. — *Lopidea* 3:88
sericans Fieb. — *Miris* 4:167
sericans Stal — *Leptomerocoris* 2:85
sericatus Uhl. — *Oncotylus* 2:81
sericea Kngt. — *Clivinema* 1:41
sericeus Atk. — *Stenodema* 4:306
sericeus Heide. — *Psallus* 2:132
sericeus Uhl. — *Poeciloscytus* 4:239
sericeus Walk. — *Capsus* 4:68
SERICOPHANES Reut. — 3:151
sericus Kngt. — *Ceratocapsus* 3:49
SERROFURIUS Pop. — 1:97
SERROPELTIS Pop. — 4:319
serus V. Duz. — *Orthotylus* 3:109
servadeii Wagn. — *Megalocoleus* 2:71
seti Kirk. — *Probosciodocoris* 4:248
seticornis Fabr. — *Cimex* 4:360
seticornis Kngt. — *Ceratocapsus* 3:49
seticulosa Fieb. — *Acetropis* 4:283
setiger Kngt. — *Pilophorus* 3:148
setiger Reut. — *Phytocoris* 4:216
SETOCORIS Ch. & Carv. — 2:205
setosa Reut. — *Trichobasis* 4:268
setosa V. Duz. — *Irbisia* 4:106
setosicornis Bergr. — *Peritropis* 1:22
setosipes Reut. — *Platytyellus* 4:342
setosus Barb. — *Eustictus* 1:86
setosus Reut. — *Ceratocapsus* 3:49
setosus Reut. — *Labops* 3:20
setulosus H.-S. — *Capsus* 4:68
setulosus Horv. — *Pilophorus* 3:148
setulosus Mey. — *Cimex* 4:360
severini Kngt. — *Paracalocoris* 4:263
severini Kngt. — *Polymerus* 4:240
SEVERSYIA De Lat. — 2:160
sexguttatus Fabr. — *Cimex* 4:360
sexguttatus Prov. — *Amblytulus* 2:11
sexmaculatus Barb. — *Poecilopsus* 4:231
sexmaculatus Mull. 4:360
sexmaculatus Wagn. — *Formicocoris* 3:137
sexpunctatus Fabr. — *Cimex* 4:360
sexvittatus Pop. — *Deraeocoris* 1:80
sexvittatus Reut. — *Brachycoleus* 4:32
seychellensis Dist. — *Deraeocoris* 1:80
SHANA Kirk. — 1:58
sharpianus Kirk. — *Psallus* 2:132
shastan Kngt. — *Deraeocoris* 1:80
shawi Kngt. — *Polymerus* 4:240
shepherdiae Kngt. — *Plagiognathus* 2:107
shermani Kngt. — var. *Lygus* 4:145
shulli Kngt. — *Irbisia* 4:106
shulli Kngt. — *Lygus* 4:128
sibirica Bergr. — *Stenodema* 4:306
sibirica J. Sahlb. — *Pachytoma* 3:29
sibiricus Kirits. — *Deraeocoris* 1:80
sibiricus Carv. — *Globiceps* 3:67
sibiricus Pop. — *Allodapus* 2:170
sibiricus Reut. — *Odontoplatys* 4:174
sibiricus Reut. — var. *Strongylocoris* 3:35
sicilianus Wagn. — *Orthotylus* 3:109
siculus Reut. — *Psallus* 2:132
SIDNIA Reut. — 4:252
sidnicus Stal — *Capsus* 4:68
signata Reut. — var. *Tropidostepes* 4:270
signata Stich. — var. *Lygus* 4:177
signata Stich. — var. *Psallus* 2:120
signaticeps Reut. — *Camptochilella* 4:245
signaticollis Reut. — *Aspidobothrus* 1:91
signaticollis Reut. — var. *Eurycipitia* 1:102
signatis Reut. — *Atomoscelis* 2:14

- signatipes* H.-S. — *Capsus* 4:68
signatipes Kngt. — *Phytocoris* 4:216
signatiscutis Reut. — *Paralygus* 4:128
signatoides Carv. — *Deraeocoris* 1:80
signatum Dist. — *Megacoelum* 4:77
signatus Dist. — *Camptobrochis* 1:80
signatus Dist. — *Hermotinus* 4:268
signatus Dist. — *Horcias* 4:103
signatus Fieb. — *Orthocephalus* 3:26
signatus J. Sahlb. — *Agalliaestes* 2:35
signatus Pop. — *Lamprolygus* 1:80
signatus Pop. — *Liocoris* 4:110
signatus Reut. — *Actinocoris* 4:283
signatus Reut. — var. *Phytocoris* 4:205, 218
signatus Uhl. — *Agalliaestes* 2:35
signatus Us. — *Arcas* 3:128
signifer Reut. — var. *Lygus* 4:135
signifer Reut. — var. *Phytocoris* 4:202
signifer Reut. — *Platytyellus* 4:342
signoreti Dist. — *Lygus* 4:328
signoreti Perr. — *Phytocoris* 4:216
signoreti Pop. — *Deraeocoris* 1:80
signoreti Pop. — *Probosciodocoris* 4:248
signoreti Reut. — *Macrocoleus* 2:71
signoreti Stal — *Capsus* 4:68
signoreti Stich. — var. *Criocoris* 2:42
sikkimensis Pop. — *Lygus* 4:128
SILANUS Dist. — 1:15
silhouettensis Dist. — *Lygus* 4:128
SILIA Dist. — 1:115
silvestrii Pop. — *Fiebrigiella* 4:350
similans Carv. — *Coleopteromiris* 1:95
similaris Carv. — *Cyrtopeltis* 2:187
similaris Carv. — *Eccritotarsus* 1:100
simile Pop. — *Marshalliella* 3:60
similimus Pop. — *Fulvius* 1:19
simillima Jak. — *Campylomma* 2:27
simillimus Kirsch. — *Capsus* 4:68
simillimus Pop. — *Creontiades* 4:77
similis China — *Cephalocapsus* 2:29
similis Dist. — *Camptobrochis* 1:81
similis Kngt. — *Plagiognathus* 2:107
similis Pop. — *Hyalopeplus* 4:320
similis Pop. — *Peritropis* 1:22
similis Pop. — *Plagiorhamma* 2:170
similis Pop. — *Platypeltocoris* 1:119
similis Pop. — *Odoniella* 1:146
similis Pop. — *Marshalliella* 3:60
similis Stich. — var. *Psallus* 2:115
similis Wagn. — *Auchenocrepis* 2:21
simillima Jak. — *Campylomma* 2:27
simillimus D. & S. — *Apocremnus* 2:133
simoni Reut. & Pop. — *Argyrotaenus* 1:35
simoni Reut. — *Physetonotus* 1:123
simoni Reut. — *Fulvius* 1:19
simonyi Reut. — *Lygus* 4:129
simplex Kngt. — *Hadronema* 3:69
simplex Kuhl. — *Resthenia* 4:346
simplex Reut. — *Cyrtopeltis* 2:190
simplex Reut. — *Monalocorisca* 4:169
simplex Reut. — *Paralygus* 4:129
simplex Schout. — var. *Odoniella* 1:146
simplex Stich. — var. *Capsodes* 4:7
simplex Uhl. — *Tinicephalus* 2:151
simplex V. Duz. — *Neurocolpus* 4:173
simplex Walk. — *Leptomerochoris* 2:85
simplicicollis Pop. — *Rhinocylapus* 1:23
simplus Uhl. — *Lygus* 4:129
simulacrum Kirk. — *Resthenia* 4:346
simulans Dist. — *Lygus* 4:328
simulans Horv. — var. *Camponotidea* 4:349
simulans Horv. — *Piezocranum* 3:29
simulans Stal — *Capsus* 4:68
simulans Stal — *Deraeocoris* 1:81
simulans Walk. — *Capsus* 4:68
simulatus Kngt. — *Phytocoris* 4:216
SINERVUS Stal — 1:124
singalensis Dist. — *Psallus* 2:132
singeri Wagn. — *Macrotylus* 2:64
singeri Wagn. — *Phytocoris* 4:223
SINGHALESIA Ch. & Carv. — 2:189
singularis Carv. — *Haitiana* 1:46
singularis Hag. — *Sahlbergella* 1:149
singularis Horv. — *Excentricus* 2:48
sinicus Pop. — *Phytocoris* 4:217
sinicus Walk. — *Capsus* 4:68
sinuata Kngt. — *Clivinema* 1:41
sinuata Kngt. — *Hadronema* 3:69
sinuata Wagn. — *Acetropis* 4:283
sinuaticollis Reut. — *Camptobrochis* 1:81
sinuaticollis Reut. — *Laemocoris* 2:171
sinuaticollis Reut. — *Pilophorus* 3:148
sinuatus Reut. — *Phytocoris* 4:217
sinuosus Reut. — *Eremobiellus* 4:88
SIPORIA Pop. — 1:110
sita V. Duz. — *Irbisia* 4:106
sixeonotoides Carv. & Hus. — *Pycnoderes* 1:123
SIXEONOTUS Reut. — 1:125
sjoestedti Pop. — *Lygus* 4:129
sjoestedti Pop. — *Lamprosthenarus* 2:53
sjoestedti Pop. — *Ommatomiris* 4:287
sjoestedti Pop. — *Phytocoris* 4:217
slevini V. Duz. — *Camptobrochis* 1:81
sloggetti Dist. — *Nichomachus* 3:141
smaragdinus Fieb. — *Malacocoris* 3:90
smaragdinus Roep. — *Hyalopeplus* 4:320
SMICROMERUS Reut. — 3:21
smithi Dist. — *Annona* 1:44
s-nigrum Pop. — *Probosciodocoris* 4:248
sobrinus Stal — *Capsus* 4:68
sobrius Walk. — *Capsus* 4:68
SOHENUS Dist. — 2:176
solani China — *Lygus* 4:129
solani Curt. — *Lygus* 4:129
solani Heid. — *Capsus* 4:68
SOLENOXYPHUS Reut. — 2:141
solidaginis Kelt. — *Liocoris* 4:110
solitarius Mey. — *Capsus* 4:68
solitus Walk. — *Capsus* 4:68
solivaga V. Duz. — *Lygidea* 4:113
solutus Kngt. — var. *Paracalocoris* 4:260
SONALOCORIS Carv. — 3:132
sondaicus Pop. — *Lygus* 4:129
sonorensis V. Duz. — *Lygus* 4:121
sonorensis V. Duz. — *Phytocoris* 4:217
sordida Carv. & Ch. — *Pachypoda* 1:118
sordidipennis Reut. — *Trichophorella* 2:180
sordidum Reut. — *Megacoelum* 4:162
sordidus Dist. — *Lygus* 4:129
sordidus Dist. — *Pappus* 4:186
sordidus D. & S. — *Macrocoleus* 2:71
sordidus Fieb. — *Dasyscytus* 3:8
sordidus Kirsch. — *Capsus* 4:68
sordidus Lind. — *Cyllocoris* 3:53

- sordidus* McAt. — var. *Paracalocoris* 4:263
sordidus Pop. — *Deraeocoris* 1:81
sordidus Pop. — *Lopidolon* 1:107
sordidus Pop. — *Pseudorthotylus* 4:249
sordidus Reut. — *Globiceps* 3:67
sordidus Walk. — *Lopus* 2:58
sordidus Walk. — *Sabellicus* 4:94
soror Reut. — *Macrocoleus* — 2:71
soror Schout. — *Bryocoropsis* 1:143
soror Schout. — var. *Lycidocoris* 1:146
soror Schout. — *Sahlbergella* 1:149
soror V. Duz. — *Psallus* 2:132
sororia Dist. — *Neosilia* 1:115
SPANAGONICUS Berg — 2:142
SPANOGONICUS Atk. — 2:142
sparsa V. Duz. — *Europiella* 2:46
sparsus Dist. — *Lygus* 4:129
SPARTACUS Dist. — 1:127
spartii Boh. — *Phytocoris* 4:217
spartiicola Reut. — *Orthotylus* 3:109
speciosus Sign. — *Capsus* 4:68
speciosus V. Duz. — *Dichroscytus* 4:84
spectabilis Kirit. — *Alloeonotus* 4:26
spengazini Berg — *Halticus* 3:18
spergulariae Lind. — *Macrotylus* 2:64
sphaegiformis Ros. — *Cimex* 4:361
SPHINCTOTHORAX Stal — 4:353
SPHYRACEPHALUS D. & S. — 3:91
SPHYROPS D. & S. — 3:91
spicatus Dist. — *Armachanus* 2:161
spicatus Kngt. — *Phytocoris* 4:217
spilotus Fieb. — *Plagiognathus* 2:107
spinipes Kngt. — *Eustictus* 1:86
spinolae Mey — *Capsus* 4:68
spinosa Pop. — *Haarupia* 4:350
spinosus Dist. — *Hyalopeplus* 4:320
spinosus Kngt. — *Orthotylus* 3:109
spissicornis Fab. — *Cimex* 4:361
spissicornis Schr. — *Cimex* 4:361
splendens Dist. — *Eccritotarsus* 1:100
splendida Gibs. — *Hadronema* 3:69
splendidus Dist. — *Garganus* 4:96
spoliatus Walk. — *Capsus* 4:68
spurius Stal — *Miris* 4:167
squalidus Walk. — *Capsus* 4:68
squamosa Kngt. — var. *Alepidia* 3:135
squamosus Kngt. — *Phytocoris* 4:217
stachydis Reut. — *Dicyphus* 2:200
stali Dist. — *Disphinctus* 1:141
stali Dist. — *Lygus* 4:129
satlii Reut. — *Ilmacora* 3:78
standishi Kngt. — *Polymerus* 4:240
staphyleae Kngt. — *Lopidea* 3:88
staphiliniformis Dist. — *Zacynthus* 4:355
statices Jak. — *Tuponia* 2:155
STECHUS Dist. — 4:114, 147
steganoides Sahlb. — *Stiphrosoma* 3:37
steini Reut. — *Brachycoleus* 4:32
stellatus Dist. — *Valdasus* 1:31
stellatus V. Duz. — *Phytocoris* 4:217
STENOCAPSUS Bergr. — 2:143
STENODEMA Lap. — 4:299, 302
STENODEMINI China — 4:281
STENOPAREDRA Reut. — 4:346
STENOPARIA Fieb. — 2:143
STENOPTEROCORIS China — 1:127
STENOTOPSIS Pop. — 4:275
STENOTUS Jak. — 4:253
STETHOCONUS Flor — 2:205
STHENARIDEA Reut. — 3:132
STHENAROIDES Bergr. — 1:110
STHENAROPS Uh. — 3:77
STHENAROPSIS Pop. — 2:143
STHENARUS Fieb. — 2:144
STHENARUSOIDES Dist. — 1:110
sticheli Wagn. — var. *Allocotomus* 1:54
sticticollis Stal — *Deraeocoris* 1:81
sticticus Stal — *Deraeocoris* 1:81
STICTOLOPHUS Bergr. — 1:127
stieglmayri Reut. — *Horcias* 4:103
stieglmayri Reut. — *Neofurius* 1:115
stigmosa Berg — *Resthenia* 4:346
stigosus Kngt. — var. *Paracalocoris* 4:263
stigosus Uhl. — *Agalliaestes* 2:35
stillatipennis Stal — *Cyllecoris* 3:53
STIPAROSOMIDAE D. & S. — 3:6
STIPHROSOMA Fieb. — 3:32
STIPHROSOMUS Fieb. — 3:33
STITTOCAPSUS Kngt. — 4:257
stolatus Dwig. — *Psallus* 2:132
stoliczkanus Dist. — *Calocoris* 4:48
stoliczkanus Dist. — *Phytocoris* 4:217
stolti China — *Dicyphus* 2:200
stramineus Pop. — *Stenotus* 4:257
stramineus Walk. — *Capsus* 4:68
straminifer Stal — *Capsus* 4:68
straminifer Reut. — *Platytylus* 4:331
straminigera Reut. — var. *Chiloxionotus* 4:325
straminipes Dist. — *Megacoelum* 4:163
striatellus Fabr. — *Lygaeus* 4:363
striatus Geof. — *Cimex* 4:361
striatus Kngt. — *Lygus* 4:129
striatus Linn. — *Cimex* 4:361
striatus Reut. — *Cylapus* 1:31
stricturalis Reut. — *Platytyllus* 4:342
strigatifrons Reut. — *Sixeonotus* 1:126
strigicollis Lind. — *Calocoris* 4:48
strigicollis Pop. — *Serropeltis* 4:319
strigifrons Reut. — *Laemocoris* 2:172
strigifrons Reut. — *Chrysodaria* 4:72
strigipes Reut. — *Megacoelum* 4:163
strigosus Kngt. — *Phytocoris* 4:217
strigulatus Walk. — *Capsus* 4:68
striicornis Kirsch — *Capsus* 4:68
striicornis Reut. — *Lygus* 4:129
striola Kirsch. — *Capsus* 4:69
striolatus Berg — *Calocoris* 4:48
strobicola Kngt. — *Pilophorus* 4:149
strobicola Kngt. — *Psallus* 2:132
STRONGYLOCORIS Blanch. — 3:32
STRONGYLOTES Reut. — 2:40
STROPHOPODA V. Duz. — 2:31
stygalis M. & Rey — *Capsus* 4:69
stygius Say — *Capsus* 4:69
stygius Dist. — *Valdasus* 1:31
STYLOPIDEA Hunt. — 1:106
styx — Reut. — *Orthocephalus* 3:26
suaedae Kngt. — *Psallus* 2:132
suavis Reut. — *Agalliaestes* 2:35
suavis Reut. — *Pallacocoris* 4:194
subaeratus Dist. — *Antias* 1:45
subalbicans Dist. — *Jornandes* 3:80
subalpinus Strobl. — *Globiceps* 3:67
subannulata Stal — *Resthenia* 4:346

- subcarinata* Pop. — *Lamprocapsidea* 4:108
subdimidiatus Reut. — *Lygus* 4:328
subflavus Dist. — *Prodromus* 1:120
subfuscus Kngt. — var. *Lygus* 4:141
subglaber Kngt. — *Semium* 3:132
subhyalinus Pop. — *Pleurochilophorus* 4:324
subirroratus Walk. — *Capsus* 4:69
sublaevis Pop. — *Lygus* 4:129
sublimatus Dist. — *Lygus* 4:129
submaculatus Pop. — *Fulvius* 1:19
submarginatus Say — *Capsus* 4:69
subnitens Pop. — *Fulvius* 1:19
subnitida Uhl. — *Tuponia* 2:155
subnitidulus Reut. — *Phytocoris* 4:217
subochraceus Reut. — var. *Psallus* 2:122
subovatus Kngt. — *Plagiognathus* 2:108
subpellucidus Pop. — *Creontiades* 4:78
subpallicornis Kngt. — *Rhinacloa* 2:139
subpatellatus Vol. — *Lopus* 2:58
subrutilus Horv. — var. *Deraeocoris* 1:79
subsimilis Reut. — *Platytyellus* 4:342
subsinuatus Pop. — *Paragmus* 2:86
subtilis Pop. — *Deraeocoris* 1:81
subviridis Dist. — *Prodromus* 1:120
subvittatus Stal. — *Deraeocoris* 1:81
subvittatus Stal. — *Phytocoris* 4:217
succintus Turt. — *Cimex* 4:361
sudata Dist. — *Resthenia* 4:346
suffuscapennis Kngt. — *Plagiognathus* 2:108
suffusum Dist. — *Megacoelum* 4:163
suffusus Kngt. — var. *Paracalocoris* 4:261
suffusus Walk. — *Capsus* 4:69
SULAMITA Kirk. — 3:132
SULAMITARIA Kirk. — 3:39
SULAMITINI Kirk. — 3:39
sulcata Kngt. — *Clivinema* 1:41
sulcata Kngt. — *Illanacorella* 3:79
sulcaticornis Stal. — *Lopus* 2:58
sulcatus Dist. — *Volkelius* 1:149
sulcatus Fieb. — *Lopus* 4:10
sulcatus Kngt. — *Phytocoris* 4:217
sulcicornis Kirsch. — *Capsus* 4:69
sulcifrons Kirsch. — *Capsus* 4:69
sulcifrons Thoms. — *Capsus* 4:146
sulina Carv. — *Taedia* 4:263
sulphurella Put. — *Hadrophyes* 2:49
sulphureus Reut. — *Calocoris* 4:48
sulphureus Reut. — *Psallus* 2:132
sulphureus West. — var. *Miris* 4:305
sulphuripennis West. — *Malacocoris* 3:90
sumatranus Pop. — *Adelphocoris* 4:20
sumatranus Pop. — *Lygus* 4:129
sumatranus Pop. — *Pilophorus* 3:149
sumatranus Pop. — *Rhinocylapus* 1:23
sumatranus Roep. — *Helopeltis* 1:136
sumatrator Kirk. — *Disphinctus* 1:141
sumatrensis Pop. — *Creontiades* 4:78
superba Reut. — *Resthenia* 4:346
superbus Dist. — *Calondas* 4:53
superbus Dist. — *Malalasta* 4:321
superbus Uhl. — *Calocoris* 4:49
suspectus Dist. — *Eucrococoris* 1:132
supercilius Linn. — *Cimex* 4:361
superiorensis Kngt. — *Lygus* 4:129
supervacua Stich. — var. *Calocoris* 4:46
supervacua Stich. — var. *Phytocoris* 4:212
supesctus Reut. — *Dichroscytus* 4:84
suspectus Reut. — *Lygus* 4:129
suturale Pop. — *Megacoelum* 4:163
suturalis H.-S. — *Capsus* 4:69
suturalis Jak. — var. *Adelphocoris* 4:21
suturalis Jak. — *Calocoris* 4:49
suturalis Jak. — *Miris* 4:168
suturalis Reut. — *Atomophora* 2:13
suturalis Reut. — *Globiceps* 3:67
suturalis Reut. — *Lygus* 4:130
suturalis Reut. — *Resthenia* 4:346
suturalis Reut. — *Tuponia* 2:155
suturalis Reut. — *Paramixia* 2:86
suturrellus Pop. — *Peritropis* 1:22
suturrellus Pop. — 4:130
swezeyi Kngt. — *Lygus* 4:130
swezeyi Kirk. — *Psallus* 2:132
symetricus Kngt. — *Macrotyloides* 3:89
SYNGONUS Bergr. — 2:176
SYNTILIPSIS Kirk. — 1:52
syriaca Put. — *Byrsoptera* 2:85
syriacus Reut. — *Grypocoris* 4:97
syriacus Reut. — *Sthenarus* 2:148
syrticolae Kngt. — *Plagiognathus* 2:108
SYSINAS Dist. — 1:128
SYSTELLONOTARIA Reut. — 2:160
SYSTELLONOTIDEA Pop. — 2:177
SYSTELLONOTINI Kngt. — 3:135
SYSTELLONOTOPSIS Pop. — 2:177
SYSTELLONOTUS Fieb. — 2:177
SYSTRATIOTUS D. & S. — 4:232
szechuanensis Hs. — *Lygus* 4:130
tabaci Frog. — *Dicyphus* 2:200
tabascoensis Dist. — *Jacchinus* 4:106
tabascoensis Dist. — *Neofurius* 1:115
tabescens Stal. — *Capsus* 4:69
tabidus Reut. — *Orthotylus* 3:109
tabidus Scud. — *Pocilocapsus* 4:365
tactilis Dist. — *Lygus* 4:130
tactus Dist. — *Lygus* 4:130
TAEDIA Dist. — 4:257
TAENIOPHORUS Linn. — 2:149
taeniophorus Reut. — *Adelphocoris* 4:21
taeniotoma Costa — *Phytocoris* 4:217
tagalicum Pop. — *Megacoelum* 4:163
tagalicus Pop. — *Fulvius* 1:19
tagalicus Stal. — *Capsus* 4:69
tahitica Kngt. — *Campylomma* 2:27
tahiticus Kngt. — *Aretas* 3:128
taiticus Stal. — *Capsus* 4:69
taivanensis Pop. — *Lygus* 4:130
TAIVANIELLA Pop. — 1:105
taivanus Pop. — *Lygus* 4:130
taivanus Pop. — *Probosciodocoris* 4:248
tamaninii Wagn. — *Dicyphus* 2:200
tamaricicola Lind. — *Tuponia* 2:155
tamaricis Perr. — *Capsus* 4:69
tamaricis Put. — *Dicyphus* 2:200
tanaceti Fall. — *Lygacus* 4:363
tanaceti H.-S. — *Capsus* 4:69
tanaceti Schr. — *Cimex* 4:361
TANCREDUS Dist. — 4:253
tanneri Kngt. — *Pseudopsallus* 3:129
tantali Perk. — *Tichorhinus* 3:109
TAPURUYUNUS Carv. — 2:149
tarsalis Pop. — *Stenotopsis* 4:275

- tarsalis* Reut. — *Amblytylus* 2:11
tarsalis Reut. — *Callimiris* 4:316
tarsalis Reut. — *Criocoris* 2:42
taurica Horv. — *Pachytoma* 3:29
tauricus Seid. — *Dichroscytus* 4:84
taurina V. Duz. — *Lopidea* 3:88
taurula Knegt. — *Lopidea* 3:88
taxodii Knegt. — *Ceratocapsus* 3:49
taxodii Knegt. — *Parthenicus* 3:124
taxodii Knegt. — *Phytocoris* 4:217
taxodii Knegt. — *Pilophorus* 3:149
TAYLORILYGUS Lest. — 4:264
teapensis Dist. — *Resthenia* 4:346
tegularis Put. — *Calocoris* 4:49
TELEORHINUS Uhl. — 2:179
tellini Reut. — *Pantilioides* 4:78
tenebrosa Dist. — *Calocorisca* 4:52
tenebrosus Dist. — *Ecritotarsus* 1:101
tenebrosus Reut. — *Calocoris* 4:49
tenebrosus Tayl. — *Lygus* 4:130
tenellus Fall. — *Lygaeus* 4:363
tenellus Hahn — *Lygus* 4:130
tenellus Knegt. — *Plagiognathus* 2:108
tenellus Reut. — *Litoxenus* 2:56
tenellus V. Duz. — *Lygus* 4:130
tenera Dist. — *Calocorisca* 4:52
tenuicornis Blat. — *Macrolophus* 5:124
tenuicornis M. & Rey. — *Capsus* 4:69
tenuicornis Reut. — *Colpochilus* 2:42
tenuicornis Reut. — *Parantias* 1:56
tenuicornis Reut. — *Stenoparedra* 4:347
tenuicornis Say — *Cylapus* 1:31
TENTHECORIS Scott. 1:129
tenuis Reut. — *Cyrtopeltis* 2:188
tenuis Carv. — *Spartacus* 1:127
tenuis Reut. — *Trigonotylus* 4:316
tenuis V. Duz. — *Phytocoris* 4:218
tephrosicola Knegt. — *Teleorhinus* 2:180
TERATOCAPSUS Pop. — 2:206
TERATOSCOPIUS Fieb. — 2:89
Teratodella Reut. — 1:15
TERATODELLARIA Reut. — 1:13
TERATOFULVIUS Pop. — 1:25
termaculatus Goetz. — *Cimex* 4:361
TERMATOPHYLELLA Carv. — 1:35
TERMATOPHYLIDAE Reut. — 1:34
TERMATOPHYLIDEA Reut. & Pop. — 1:35
TERMATOPHYLINA Reut. — 1:34
TERMATOPHYLINAE Chin. & Mye. — 1:34
TERMATOPHYLINI Reut. — 1:34
TERMATOPHYLOIDES Carv. — 1:36
TERMATOPHYLUM Reut. — 1:36
terminalis H.-S. — *Capsus* 4:69
ternatensis Dist. — *Mertila* 1:108
ternatus Geoff. — *Cimex* 4:361
testacea Reut. — var. *Liocoridea* 4:109
testacea Stich. — var. *Lygus* 4:181
testacea Stich. — var. *Strongylocoris* 3:34
testacea Tam. — var. *Lygus* 4:175
testaceum Reut. — var. *Stenodema* 4:304
testaceus Dist. — *Bothriomiris* 1:27
testaceus Dist. — *Calondas* 4:53
testaceus Reut. — *Amblytylus* 2:11
testaceus Reut. — *Dicyphus* 2:200
testaceus Reut. — var. *Miris* 4:308
testaceus Scop. — *Cimex* 4:361
testaceps Stal — *Deraeocoris* 1:81
TETANOPHLEPS Bergr. — 1:131
teton Knegt. — *Lopidea* 3:88
tetragrammus Gmel. — *Cimex* 4:361
tetraphlyctis Garb. — *Calocoris* 4:49
tetrastigma H.-S. — *Capsus* 4:69
texana Knegt. — *Lopidea* 3:88
texanus Knegt. — *Calocoris* 4:49
texanus Knegt. — *Renodaenus* 3:150
thaliae China — *Prodromus* 1:120
thanatophorus Kirk. — *Anthropophagiotes* 3:136
THANIA Pop. — 4:267
THAUMASTOMIRARIA Kirk. — 1:90
THAUMASTOMIRINI Kirk. — 1:90
THAUMASTOMIRIS Kirk. — 1:131
THAUMATURGUS Dist. — 3:142
theivora Wat. — *Helopeltis* 1:137
theobroma Dist. — *Sahlbergella* 1:145
theobroma Dist. — *Sahlbergella* 1:149
theobroma Mil. — *Helopeltis* 1:137
THERMES Reut. — 3:133
THERMOCORIS Put. — 2:149
THERMUS Dist. — 3:133
theryi Pop. — *Dasycapsus* 2:41
thetis Kirk. — *Eucorocoris* 1:132
thetis Kirk. — *Neofurios* 1:115
thibetanus Reut. — *Parapantilius* 4:186
thomasi Reut. — *Lygus* 4:130
thoracatus Stal — *Capsus* 4:69
thoracica Dist. — *Calorisca* 4:52
thoracica Dist. — *Resthenia* 4:346
thoracicus Dist. — *Horcias* 4:103
thoracicus Dist. — *Lycidocoris* 1:145
thoracicus Fall. — *Lygaeus* 4:363
thoracicus Horv. — var. *Cyrtorhinus* 2:158
thoracicus Put. — var. *Brachycoleus* 4:32
thoracicus Put. — var. *Calocoris* 4:39
thoracicus Reut. — *Dicyphus* 2:194
thoracicus V. Duz. — var. *Horcias* 4:101
thoracicus Westh. — var. *Lygus* 4:179
thunbergi Fall. — *Lygaeus* 4:363
thymi Sign. — *Systellonotus* 2:178
THYRILLUS Uhl. — 4:104
TIBETOCORIS Hut. — 2:149
tibialis Dist. — *Megacoelum* 4:163
tibialis Fieb. — *Agalliaestes* 2:36
tibialis Fieb. — *Criocoris* 2:43
tibialis Hahn — *Capsus* 4:69
tibialis Jak. — *Macrocoleus* 2:71
tibialis Knegt. — *Eustictus* 1:86
tibialis Lind. — *Lygus* 4:130
tibialis Pop. — *Dashymeniella* 1:27
tibialis Pop. — *Euchilofulvius* 1:14
tibialis Pop. — *Probosciodocoris* 4:249
tibialis Reut. — *Camptobrochis* 1:81
tibialis Reut. — *Dolichomiris* 4:287
tibialis Reut. — *Ectenellus* 2:44
tibialis Reut. — *Halticus* 3:18
tibialis Reut. — *Myrmecophyes* 3:140
tibialis Reut. — *Oraniella* 3:21
tibialis Reut. — var. *Orthocephalus* 3:22
tibialis Reut. — *Phytocoris* 4:218
tibialis Reut. — *Psallus* 2:132
tibialis Reut. — *Tuponia* 2:156
tibialis V. Duz. — *Orthotylus* 3:110
tibialis V. Duz. — *Pilophorus* 3:149
tibialis Walk. — *Capsus* 4:69

- tibialis* Wolf. — *Miris* 4:168
TICHORHINUS Fieb. — 3:96
TICHORINUS Kirk. — 3:96
TICHORRHINUS Osh. — 3:96
ticinensis Mey. — *Capsus* 4:69
tigripes M. & Rey. — *Capsus* 4:69
tiliae Fabr. — *Cimex* 4:361
tiliae Kngt. — *Lygus* 4:130
tiliae Kngt. — *Neurocolpus* 4:173
tiliae Kngt. — *Plagiognathus* 2:108
tillandsiae Johns. — *Phytocoris* 4:219
tincta Jak. — *Tuponia* 2:156
tinctipennis Kngt. — *Campylomma* 2:28
tinctipennis Kngt. — *Dichroscytus* 4:84
tinctipennis Kngt. — *Psallus* 2:132
tinctipes Kngt. — *Polymerus* 4:240
tinctus Dist. — *Calocoris* 4:49
tinctus Kngt. — *Deraeocoris* 1:81
tinctus Kngt. — *Dicyphus* 2:200
tinctus Kngt. — *Lygus* 4:136
tinctus Kngt. — *Plagiognathus* 2:108
tinctus Kngt. — *Phytocoris* 4:119
tinctus Uhl. — *Calocoris* 4:49
TINGINOTOPSIS Pop. — 4:267
TINGINOTUM Kirk. — 4:267
TINICEPHALUS Fieb. — 2:150
tiquiensis Carv. — *Cylapocoris* 1:28
TOLONGIA Pop. — 4:268
tomentosus Reut. — *Atomoscelis* 2:14
tomentosus Reut. — *Hyporhinocoris* 3:76
tomentosus Reut. — *Plagiognathus* 2:108
tomentosus V. Duz. — *Pilophorus* 3:149
tomentosus Vill. — *Cimex* 4:361
tonkinensis Pop. — *Lygus* 4:130
TORMA China 2:151
torquata Reut. — var. *Eurylomata* 4:326
torquatus Put. — *Macrotylus* 2:64
torquatus Reut. — *Adelphocoris* 4:22
torquatus Spin. — var. *Phytocoris* 4:326
totus Kngt. — var. *Paracalocoris* 4:260
townsvillensis Dist. — *Megacoelum* 4:163
TRACHELOMIRIS Reut. — 4:284
TRACHELONOTUS Reut. — 2:180
TRACHELUCHUS Bergr. — 4:268
TRAGISCOCORIS Fieb. — 2:151
TRAGISCUS Fieb. — 2:152
translucens Tuck. — *Orthotylus* 3:110
translucida Dist. — *Lyde* 1:50
translucida Stich. — var. *Psallus* 2:115
transita Stich. — var. *Polymerus* 4:241
transita Stich. — var. *Pycnopterna* 4:168
transvaalensis Dist. — *Megacoelum* 4:163
transvaalensis Pop. — *Horvathiella* 4:104
transversalis Fabr. — *Cimex* 4:361
transversum Jak. — *Leucopterus* 2:56
transversus Kngt. — *Sericophanes* 3:152
transversus Lind. — *Adelphocoris* 4:22
transversus Thoms. — *Capsus* 4:69
TREVESSA China 2:152
triangularis Goetz. — *Cimex* 4:361
triangularis Kngt. — *Sericophanes* 3:152
triangulifer Pop. — *Allomatus* 4:348
triangulifer Pop. — *Systellonotidea* 2:177
triannulatus Stal. — *Deraeocoris* 1:81
triannulipes Kngt. — *Deraeocoris* 1:81
tribulis Dist. — *Lygus* 4:130
TRICHIA Reut. — 3:44
TRICHOBASIS Reut. — 4:268
TRICHOCALOCORIS Wagn. — 4:50
TRYCHOCAPSUS Pop. — 4:269
TRICHOCYLAPUS Pop. — 1:31
TRICHOFULVIUS Pop. — 1:33
TRICHOLYGUS Pop. — 4:74
TRICHOPHORELLA Reut. — 2:180
TRICHOPHORONCUS Reut. — 4:269
TRICHOPHTHALMOCAPSUS Pop. — 2:180
TRICHYMENUS Reut. — 1:39
tricolor Fabr. — *Cimex* 4:361
tricolor Gmel. — *Cimex* 4:361
tricolor Kngt. — *Ceratocapsus* 3:49
tricolor Scott. — *Calocoris* 4:49
tricolor Stich. — var. *Phylus* 2:92
tricolor V. Duz. — *Tropidosteptes* 4:273
tricoloratus Turt. — *Cimex* 4:361
tricondyloides Osh. — *Myrmecophyes* 3:140
tricotatus Costa — *Miris* 4:168
tridens Wagn. — *Phytocoris* 4:223
trifasciatus Linn. — *Cimex* 4:361
trigonalis Spin. — *Phytocoris* 4:219
TRIGONOTYLUS Fieb. — 4:312
trigonus Gmel. — *Cimex* 4:361
triguttatus Linn. — *Cimex* 4:361
triguttatus Pop. — *Lygus* 4:130
TRILACCUS Horv. — 1:52
trilineatus Mull. — *Cimex* 4:361
trimaculata Tam. — var. *Lygus* 4:177
triops Mc.At. — var. *Paracalocoris* 4:263
tripunctatus Reut. — *Phytocoris* 4:219
tripustulatus Fabr. — *Cimex* 4:361
tristatus Assm. — *Capsus* 4:69
trispinosum Reut. — *Stenodema* 4:301
tristicolor Reut. — var. *Lopus* 4:10
tristicolor Reut. — *Platytyellus* 4:342
tristis Blanch. — *Phytocoris* 4:219
tristis Fieb. — *Orthocephalus* 3:26
tristis Reut. — *Oraniella* 3:22
tristis Uhl. — *Macrotylus* 2:64
tristis Schol. — *Capsus* 4:69
tristis Walk. — *Capsus* 4:69
tritania Costa — *Phytocoris* 4:219
tritici Curt. — *Miris* 4:169
trivialis Costa — *Phytocoris* 4:219
trivittatus Kngt. — *Paracalocoris* 4:263
trivittatus Reut. — *Paracalocoris* 4:263
trivittis Kngt. — *Paracalocoris* 4:263
trivittulatus Reut. — *Lygus* 4:130
troitskii Pop. — *Lygus* 4:130
TROPIDOPHORELLA Reut. — 4:269
TROPIDOSTEPTES Uhl. — 4:269
truncatus Kngt. — *Ceratocapsus* 3:49
TRYGO Dist. — 1:51
trujilloi Dist. — *Resthenia* 4:346
tsugae Kngt. — *Microphylellus* 2:74
tuberculata Dist. — *Monalocorisca* 4:169
tuberculatus Carv. — *Peruanocoris* 1:88
tuberculatus Dist. — *Chamus* 1:145
tuberculatus Kngt. — *Cyrtopeltis* 2:190
tuberculatus Kngt. — *Phytocoris* 4:219
tuberculatus McAt. & Mal. — *Peritropis* 1:22
tuberculatus V. Duz. — *Psallus* 2:133
tuckeri Pop. — *Pseudatomoscelis* 2:133
tucumanus Berg. — *Calocoris* 4:49
tucumanus Carv. — *Platyscytus* 3:126
tuki Kngt. — *Phytocoris* 4:219

- tumida* Kngt. — *Neoborella* 4:170
tumidiceps Horv. — *Eucrocoris* 1:132
tumidicornis H.-S. — *Capsus* 4:69
tumidifrons Kngt. — *Labops* 3:20
tumidifrons Kngt. — *Microphylellus* 2:74
tumidifrons Kngt. — *Polymerus* 4:240
tumidus Carv. — *Eccritotarsus* 1:101
tuneatus Wagn. — var. *Calocoris* 4:43
tunicatus Fabr. — *Cimex* 4:361
tupiana Carv. — *Falconia* 3:62
TUPIOCORIS China & Carv. — 2:189
TUPONIA Reut. — 2:152
turanicum Reut. — *Stenodema* 4:307
turanicus Reut. — *Orthotylus* 3:110
turcomanus Horv. — var. *Lopus* 4:8
turgidus Dist. — *Clapmarius* 4:73
turkestanicus Pop. — *Phytocoris* 4:219
turneri China — *Teratophyllum* 1:36
TUXENELLA Carv. — 3:152
TYLOCAPSUS V. Duz. — 2:202
TYLONOTUS Fieb. — 4:227
TYLOPELTIS Reut. — 2:181
typicus Dist. — *Guianerius* 4:318
typicus Dist. — *Nymannus* 4:297
typicus China & Carv. — *Parabryocoropsis* 1:147
typicus Dist. — *Thaumaturgus* 3:149
tyrannus Fabr. — *Lygaeus* 4:363
TYRAQUELLUS Dist. — 2:168
tyrianus Dist. — *Badezorus* 2:28
TYRIAS Reut. — 3:44
TYRIUS Kirk. — 3:44
tyrolensis Wagn. — *Lygus* 4:130
TYTHUS Fieb. — 2:156
- UELEANA* Carv. — 3:133
ugandus Tay. — *Lygus* 4:131
uhleri Giard — *Halticus* 3:18
uhleri Kngt. — *Pilophorus* 3:149
uhleri Reut. — *Callimiris* 4:316
uhleri V. Duz. — *Calocoris* 4:49
uhleri V. Duz. — *Coquillettia* 2:164
uhleri V. Duz. — *Hadronema* 3:68
uhleri V. Duz. — *Pocilloscytus* 4:240
uhlerianus Kirk. — *Chlamydatus* 2:36
ulmi Kngt. — *Orthotylus* 3:110
ulmi Linn. — *Cimex* 4:361
ultramontanum Gred. — *Capsus* 1:82
ultranubilis Kngt. — *Lygus* 4:131
umbellatarum Scop. — *Lygaeus* 4:363
umbratilis Fabr. — *Cimex* 4:361
umbratilis Linn. — *Cimex* 4:361
umbratus Bergr. — *Adelphocoris* 4:22
umbratus Kngt. — *Neoborus* 4:273
umbratus Pop. — *Lygus* 4:131
umbrina Reut. — *Europiella* 2:46
umbrosus Kngt. — *Phytocoris* 4:219
UMLOPOGAS Kirk. — 4:253
uncariae Roep. — *Hyalopeplus* 4:320
unctuosus Kelt. — *Liocoris* 4:111
undulatus Reut. — *Phytocoris* 4:219
unguiculare Reut. — *Lamprocranium* 1:87
uniannulatus Wagn. — var. *Adelphocoris* 4:17
unicolor Carv. — *Cilapoides* 1:29
unicolor Dist. — *Horcias* 4:103
unicolor Dist. — *Mala* 1:108
unicolor Hahn — *Capsus* 4:69
unicolor Hs. — *Necella* 1:113
unicolor Kngt. — var. *Deraeocoris* 1:78
unicolor Kngt. — *Sixeonotus* 1:126
unicolor Pop. — *Blanchardiella* 3:153
unicolor Pop. — *Campylomma* 2:28
unicolor Pop. — *Fulvius* 1:19
unicolor Pop. — *Lepidoxenus* 4:352
unicolor Pop. — *Maurocoris* 1:108
unicolor Pop. — *Marshalliella* 3:60
unicolor Pop. — *Odoniella* 1:146
unicolor Pop. — *Trichocapsus* 4:269
unicolor Prov. — *Lygus* 4:131
unicolor Reut. — *Hyalochloria* 3:76
unicolor Reut. — *Phytocoris* 4:219
unicolor Scott — *Agallistes* 2:36
unicolor Stich. — var. *Capsodes* 4:7
unicolor Stich. — var. *Polymerus* 4:243
unicolor Thoms. — *Capsus* 4:69
unicolor Us. — var. *Eurystylus* 4:92
unifasciata Pop. — *Blanchardiella* 3:153
unifasciatus Fabr. — *Lygaeus* 4:363
unifasciatus Reut. — *Glaphyrocoris* 2:166
unifasciatus Reut. — *Systellonotus* 2:179
unifasciatus Reut. — *Trachelonotus* 2:180
uniformis Dist. — *Campitobrochis* 1:82
uniformis Kngt. — *Ceratocapsus* 3:49
uniformis Kngt. — *Hadronema* 3:68
uniformis Kngt. — *Phytocoris* 4:219
uniformis Schum. — *Lycidocoris* 1:146
uniformis Uhl. — *Agallistes* 2:36
uniformis V. Duz. — *Orthotylus* 3:110
uniformis V. Duz. *Strongylocoris* 3:38
unipustulata Stich. — var. *Pycnopterna* 4:168
univittata Berg — *Resthenia* 4:346
univittata Dist. — *Resthenia* 4:346
univittatus Kngt. — *Lygus* 4:131
uretai Carv. — *Chileia* 4:72
ursinus V. Duz. — *Pycnocris* 4:249
urucuianus Carv. & Hs. — *Neofurios* 1:115
uruguayensis Berg — *Capsus* 4:69
uruguayensis Berg — *Deraeocoris* 1:82
uruguayensis Berg — *Resthenia* 4:346
USINGERELLA Ch. & Carv. — 2:190
usingeri Carv. — *Trigonotylus* 4:317
usingeri Kngt. — *Dicyphus* 2:200
usingeri Stang. — *Lygus* 4:131
usingeri Woodw. — *Felisacus* 1:104
usingeri V. Duz. — *Lopidea* 3:88
ustulatus H.-S. — *Phytocoris* 4:220
ustulatus Walk. — *Capsus* 4:69
utahensis Moor. — *Agnocoris* 4:25
utahensis Slat. — *Labops* 3:21
ute Kngt. — *Lopidea* 3:88
ute Kngt. — *Orthotylus* 3:110
UTOPNIA Reut. — 2:159
uvarovi Ball. — *Sohenus* 2:176
uvidus Dist. — *Lygus* 4:131
uzeli Pop. — *Creontiades* 4:78
uzeli Pop. — *Phytocoris* 4:220
UZELIELLA Pop. — 3:133
- vaccini* V. Duz. — *Psallus* 2:133
vaccinicola Kngt. — *Psallus* 2:133
vagans Say — *Miris* 4:307
vagus Kngt. — *Cyrtorhinus* 3:55

- VALDASARIA Dist. — 1:28
 VALDASUS Stal — 1:29
 valerius Dist. — Lygus 4:131
 valesianus Fieb. — Dichroscytus 4:84
 valida Reut. — Halticotoma 1:104
 validicornis Boh. — Phytocoris 4:220
 validicornis Reut. — Atractotomus 2:20
 validicornis Reut. — Lygus 4:131
 validicornis Reut. — Platytylellus 4:343
 validus Reut. — Atractotomus 2:20
 validus Reut. — Camptobrochis 1:82
 validus Reut. — Phytocoris 4:220
 vandalicus Ros. — Cimex 4:361
 vandergooti China — Lygus 4:131
 vanderysti Ghesq. — var. Helopeltis 1:136
 vanduzeei Blatch. — Amblytulus 2:11
 vanduzeei Carv. — Orthotylus 3:110
 vanduzeei Knegt. — Deraeocoris 1:82
 vanduzeei Knegt. — Lygus 4:131
 vanduzeei Knegt. — Macrotylus 2:64
 vanduzeei Knegt. — Pilophorus 3:149
 vanduzeei Reut. — Lamproscytus 1:42
 vanduzeei Reut. — Melanostictus 3:93
 vanduzeei Reut. — Phytocoris 4:220
 vanduzeei Us. — Platylagus 4:227
 vanduzeei Reut. — Pycnoderes 1:124
 vanduzeei Uhl. — Rhinocapsus 2:140
 VANNIOPSIS Pop. — 1:33
 VANNIUS Dist. — 1:33
 variabile Pop. — Megacoelum 4:163
 variabilis Dist. — Deraeocoris 1:82
 variabilis Dist. — Neofurius 1:115
 variabilis Carv. — Mimocopeltus 4:328
 variabilis Fall. — Lygaeus 4:363
 variabilis Pop. — Horvathicella 4:104
 variabilis Uhl. — Calocoris 4:23
 varians Dist. — Neoproba 2:187
 varians H. S. — Capsus 4:69
 varians Mey. — Capsus 2:123
 varicolor Carv. — Falconia 3:62
 varicornis Erich. — Phytocoris 4:220
 varicornis Jak. — Polymerus 4:242
 variegata Blatch. — Cyrtocapsidea 4:81
 variegata Dist. — Dionyza 4:220
 variegata Pop. — Histriocoridae 4:99
 variegata Reut. — Cyphodemanea 1:56
 variegata Reut. — var. Pocilloscytus 4:237
 variegata Stich. — var. Criocoris 2:42
 variegata Stich. — var. Psallus 2:133
 variegatus Costa — Globiceps 3:67
 variegatus Dist. — Horcias 4:103
 variegatus Geoff. — Cimex 4:361
 variegatus Mont. — Ocypus 3:50
 variegatus Mull. — Cimex 4:361
 variegatus Pop. — Fulvius 1:19
 variegatus Pop. — Lygus 4:131
 variegatus Pop. — Sthenaropsis 2:141
 variegatus Reed — Globiceps 3:67
 variegatus Reut. — Calocoris 4:49
 varicornis Reut. — Calocoris 4:49
 varipes Boh. — Phytocoris 4:225
 varius Fabr. — Cimex 4:361
 varius Knegt. — Lygus 4:131
 varius Knegt. — Phytocoris 4:220
 varius McAt. — var. Paracalocoris 4:263
 vau V. Duz. — Phytocoris 4:220
 vaulgeri Reut. — Plagiognathus 2:108
 vegatus V. Duz. — Pocilloscytus 4:242
 velocipedoides Pop. — Rhinocylapidius 1:23
 velox Horv. — Systellonotus 2:179
 venaticus Uhl. — Charagochilus 4:71
 venatorius V. Duz. — Eustictus 1:86
 venefica Schum. — Mandragora 1:142
 venezuelensis Hs. & Sail. — Tenthecoris 1:130
 ventralis Knegt. var. Opistheuria 4:347
 ventralis Pop. — Lygus 4:131
 ventralis Reut. — Calocoris 4:49
 ventralis Reut. — Deraeocoris 1:82
 ventralis V. Duz. — Phytocoris 4:220
 venustissimus Costa — Systellonotus 2:179
 venustus Fieb. — Calocoris 4:50
 venustus Fieb. — Xenocoris 2:39
 venustus Knegt. — Phytocoris 4:220
 venustus Knegt. — Polymerus 4:242
 venustus Stal — Eccritotarsus 1:101
 verac Knegt. — Labops 3:21
 verbasci Mey. — Capsus 4:70
 verbenae Wagn. — Psallus 2:134
 vernoniae Tay. — Lygus 4:131
 versicolor Dist. — Monalonion 1:139
 versicolor Stich. — var. Calocoris 4:38
 verticalis Uhl. — Macrotylus 2:64
 verus Blatch. — Paracalocoris 4:260
 vesiculata Schout. — Yangambia 1:150
 vestitus Dist. — Eccritotarsus 1:101
 vestitus Reut. — Chrysochneodes 2:37
 vestitus Pop. — Sthenarus 2:148
 vestitus Uhl. — Dicyphus 2:200
 vestitus Uhl. — Macrotylus 2:64
 veterandus Scud. — Poecilocapsus 4:365
 veteranosus Scut. — Poecilocapsus 4:365
 vetustus Germ. & Ber. — Phytocoris 4:365
 v-flavum Goetz. — Cimex 4:362
 v-flavum Reut. — Lygus 4:131
 viannai Carv. — Lampethusa 4:107
 viberti Horv. — Phytocoris 4:221
 viburni Knegt. — Lygidea 4:113
 viburni Knegt. — Lygus 4:131
 viburni Lind. — Orthotylus 3:110
 vicarius Pop. — Lygus 4:131
 vicarius Pop. — Pilophorus 3:149
 vicarius Reut. — Lygus 4:131
 vicarius Reut. — var. Plagiognathus 2:99
 vicarius Walk. — Capsus 4:70
 vicinus Blanch. — Phytocoris 4:221
 vicinus Horv. — Calocoris 4:50
 vicinus Knegt. — Ceratocapsus 3:49
 vicinus Prov. — Miris 4:169
 vicinus Reut. — Psallus 2:134
 vicinus Seid. — Brachynotocoris 3:42
 viçosensis Carv. — Crassicollus 1:127
 viçosensis Carv. — Guianella 4:97
 vidali Lind. — Sthenarus 2:148
 viduata Dist. — Neosilia 1:115
 vigen Uhl. — Calocoris 4:50
 vigilax Uhl. — Neoborops 4:170
 vigilax V. Duz. — Orthotylus 3:110
 vilis Dist. — Compsocerochoris 4:221
 villiersi Carv. — Collaria 4:286
 villiersi De Lat. — Helopeltis 1:137
 villiersi Rib. — Systellonotus 2:179
 VILLIERSICORIS De Lat. — 1:149
 villosa Dist. — Calocorisca 4:52
 villosa Reut. — Clivinema 1:41

- villosa Dist. — Demarata 3:49
 villosulus Dist. — Hermotinus 4:268
 villosus Pop. — Tinginotum 4:268
 villosus Dist. — Neofurius 1:115
 vinaceus B.-White — Atractotomus 2:20
 vinaceus B.-White — Psallus 2:134
 vinaceus Dist. — Lygus 4:131
 vinaceus V. Duz. — Phytocoris 4:221
 virens Fall. — Capsus 4:70
 virens Hahn — Cimex 4:362
 virens Linn. — Cimex 4:362
 virens Tay. — Lygus 4:131
 virescens D. & S. — Litosoma 3:111
 virescens Fall. — var. Miris 4:305
 virescens Fieb. — var. Homodemus 4:34
 virescens Fieb. — var. Lobostethus 4:308
 virescens Pop. — Calocoridae 4:27
 virescens Pop. — Tinginotum 4:268
 virescens Reut. — Creontiades 4:78
 virescens Reut. — var. Megaloceroae 4:296
 virescens Reut. — var. Miris 4:301
 virescens Reut. — var. Stenodema 4:301
 virescens Stich. — var. Dicyphus 2:199
 virescens Uh. — Zanchius 3:134
 vireti Wagn. — Atractotomus 2:20
 virgatus Fieb. — Miridius 4:165
 virgula H.-S. — Capsus 4:70
 virgulatus Knegt. — Paracalocoris 4:263
 viridanus Motsch. — Deraeocoris 1:83
 viridescens Geoff. — Cimex 4:362
 viridescens Gmel. — Cimex 4:362
 viridicans Knegt. — var. Dichroscytus 4:85
 viridicans Stal — Deraeocoris 1:83
 viridicans Knegt. — Bifidungulus 3:40
 viridicatus Uhl. — Orthotylus 3:111
 viridicornis Reut. — var. Trigonotylus 4:315
 viridifasciatus Reut. — Mesotropis 3:94
 viridiflavus Goetz. — Cimex 4:362
 viridiflavus Pop. — Lygus 4:131
 viridilimbatus Reut. — Stenodema 4:304
 viridinervis Kirsch. — Capsus 4:70
 viridinervis Thoms. — Capsus 4:70
 viridipallens Stich. — var. Lygocoris 4:177
 viridipennis Dahlb. — Phytocoris 4:221
 viridipictus Hs. — Bromeliaemiris 1:92
 viridipunctatus Reut. — Orthotylus 3:112
 viridipunctatus Stal — Eurymerocoris 2:36
 viridis D. & S. — Teratocoris 4:311
 viridis Fall. — Lygaeus 4:363
 viridis Flor. — Capsus 4:70
 viridis Prov. — Miridis 4:169
 viridis Shir. — Tancredus 4:257
 viridis Uhl. — Ilmacora 3:78
 viridis V. Duz. — Orthotylus 3:112
 viridiscutatus Knegt. — var. Lygus 4:148
 viridissimus Kirk. — Austromiris 4:283
 viridiusculus Gmel. — Cimex 4:362
 viridiusculus Knegt. — Lygus 4:80
 viridula Jakl. — Campylomma 2:28
 viridula Knegt. — Labopidea 3:82
 viridulus Fall. — Phytocoris 4:221
 viridulus Panz. — Lygaeus 4:364
 viror Har. — Cimex 4:362
 visci Put. — Sthenarus 2:148
 viscicola Put. — Lygus 4:132
 viscidolus V. Duz. — Neoborus 4:273
 vitaliter Dist. — Philostephanus 4:187
 vitellinus Reut. — Alloeotomus 2:8
 vitellinus Scholtz — Capsus 4:70
 viticis Lind. — Campylomma 2:28
 viticola Johns. — Sthenarus 2:148
 vitiensis Kirk. — Tichorhinus 3:112
 vitiensis Us. — Cyrtorhinus 3:55
 vitreus Dist. — Neocarnus 1:48
 vitreus Stal — Deraeocoris 1:83
 vitripennis Say — Capsus 4:70
 vitripennis Stal — Capsus 4:70
 vittata Schout. — var. Lycidocoris 1:145
 vittata Stich. — var. Cremnocephalus 2:165
 vittaticornis Brun. — Hyaliodes 1:48
 vittatipennis Knegt. — Polymerus 4:242
 vittatus Berg — var. Calocoris 4:263
 vittatus Dahlb. — Cyllocoris 3:53
 vittatus Fieb. — Agallistes 2:36
 vittatus Fieb. — Sthenarus 2:148
 vittatus Gmel. — Cimex 4:362
 vittatus Horv. — Lopus 2:58
 vittatus Hs. — Megamiris 1:43
 vittatus Hs. — Rhinocylapus 1:23
 vittatus Pop. — Eolygus 4:88
 vittatus Reut. — var. Calocoris 4:39
 vittatus Reut. — Camptobrochis 1:83
 vittatus Reut. — Lygus 4:132
 vittatus Reut. — Phytocoris 4:221
 vittatus Reut. — Poeciloscytus 4:242
 vittatus Kirit. — Scirtetellus 3:32
 vittatus Uhl. — Poecilopsus 4:231
 vittatus V. Duz. — Dichroscytus 4:85
 vittellinus Reut. — Alloeotarsus 2:8
 vitticeps Reut. — var. Halticus 3:16
 vitticeps Reut. — var. — Lygus 4:179
 vitticeps Reut. — Oncotylus 2:82
 vitticeps Reut. — var. Proboscicoris 4:248
 vitticeps Stal — Resthenia 4:346
 vitticollis Pop. — Creontiades 4:78
 vitticollis Reut. — Atomphora 2:13
 vitticollis Reut. — Boopidocoris 2:22
 vitticollis Reut. — var. Camptobrochis 1:72
 vitticollis Reut. — Lygus 4:132
 vitticollis Reut. — Platytylellus 4:343
 vitticollis Reut. — Tuponia 2:156
 vitticollis Reut. — Stenotus 4:257
 vittifer Reut. var. Calocoris 4:48
 vittifrons Carv. — Florus 1:46
 vittifrons Knegt. — Neoborus 4:273
 vittifrons Stal — Resthenia 4:346
 vittiger Reut. — Amblytulus 2:11
 vittiger Reut. — var. Calocoris 4:43
 vittiger Reut. — Horcias 4:103
 vittiger Reut. — Phytocoris 4:221
 vittigera Reut. — Voruchia 2:159
 vittipenne Reut. — Lapidolon 4:78
 vittipennis H.-S. — Capsus 4:70
 vittipennis Reut. — Creontiades 4:78
 vittipennis Reut. — Leptidolon 2:108
 vittiscutellatus Carv. — Florus 1:46
 vittiscutellatus Carv. — var. Hyaliodes 1:49
 vittiscutis Knegt. — Neoborus 4:273
 vittiscutis Knegt. — var. Plagiognathus 2:94
 vittiscutis Knegt. — var. Platytylellus 4:341
 vittiscutis Stal — Deraeocoris 1:83
 vittiscutis Bergr. — Disphinctus 1:141

- vittiventris* Put. — *Lopus* 4:10
vittulatus Pop. — *Lygus* 4:132
vittulicolis Reut. — *Lygus* 4:132
vividus Fabr. — *Lygaeus* 4:364
vividus Uhl. — *Lygus* 4:132
v-nigrum Pop. — *Lygus* 4:132
voelzkovi Reut. — *Poeciloscytus* 4:242
volgensis Beck. — *Capsus* 4:70
VOLKELIOPSIS Pop. — 1:149
VOLKELIUS Dist. — 1:149
volucer Kirk. — *Nesidiocoris* 2:189
VOLUMNUS Stal 4:273
voronovi Kirit. — *Scirtetellus* 3:32
VORUCHIA Reut. — 2:159
VORUCHIELLA Pop. — 2:160
vosseleri Pop. — *Lygus* 4:132
vrijdaghi Schout. — *Bryocoropsis* 1:144
vulgaris Dist. — *Jornandes* 3:80
vulneratus Wolf. — *Lygaeus* 4:364
vultuosus Dist. — *Eccritotarsus* 1:101
- wagneri* Carv. — *Sthenarus* 2:148
wagneri Ossisn. — *Psallus* 2:135
wagneri Rem. — *Capsus* 4:70
wahlgreni J.-H. — *Balticola* 2:36
waldeni Kngt. — *Psallus* 2:135
wallengreni Stal — *Deraeocoris* 1:83
walshi Uhl. — *Pilophorus* 3:149
waltlii H.-S. — *Capsus* 4:70
wasmanni Bergr. — *Lissocapsus* 2:172
waterhouse Kirk. — *Helopeltis* 1:137
wealei Dist. — *Chamus* 1:145
weberi Wagn. — *Charagochilus* 4:71
weberi Wagn. — *Systellonotus* 2:179
westhoffi Stich. — var. *Lygocoris* 4:180
westwoodi White — *Eucrococoris* 1:132
whitei D. & S. — *Psallus* 2:135
whitei Woll. — *Phytocoris* 4:221
whiteheadi Stehl. — *Phytocoris* 4:221
wileyae Kngt. — *Neoborus* 4:273
wileyi Kngt. — *Lopidea* 3:88
wilkinsoni D. & S. — *Agalliastes* 2:36
williamsi Us. — *Koanoa* 3:81
willowsi V. Duz. — *Creontiades* 4:78
winnipegensis Kngt. — var. *Lygus* 4:24
wisteriae Moor. — *Lopidea* 3:88
wollastoni Reut. — *Psallus* 2:135
wygodzinskyi Carv. — *Cyrtotylus* 3:56
wygodzinskyi Carv. — *Hyaliodes* 1:49
- xanthomelas** Reut. — *Liistonotus* 4:108
xanthomelas Walk. — *Capsus* 4:70
xanthophilus Walk. — *Capsus* 4:70
- XENETOMORPHA** Pop. — 4:353
XENETOPSIS Pop. — 4:353
XENETUS Dist. — 4:353
XENOBORUS Reut. — 4:274
XENOCORINI Kirk. — 2:27
XENOCORIS Fieb. — 2:37
XENOCYLAPUS Bergr. — 1:25
XENOFULVIUS Bergr. — 3:44
XESTONOTELLUS Reut. — 1:52
XESTONOTELLUS Reut. — 3:153
xinguensis Carv. — *Kamaiurana* 4:326
- yakima* Kngt. — *Lopidea* 3:88
yangambi Pop. — var. *Campitobrochis* 1:72
YANGAMBIA Schout. — 1:150
YEBONIA Carv. — 1:89
yersini M. & Rey — *Capsus* 4:70
YNGVEELLA Pop. — 4:275
youngi Carv. — *Saileria* 3:131
ysignata Hs. — *Apollodotidea* 2:182
yuroki Bliv. — *Phytocoris* 4:221
ZACONES Reut. — 4:354
ZACORUS Dist. — 4:354
ZACYNTHUS Dist. — 4:354
ZALMUNNA Dist. — 4:275
ZANCHISME Kirk. — 3:153
ZANCHIUS Dist. — 3:133
ZANESSA Kirk. — 4:317
zanna Kirk. — *Eurybrochis* 1:83
ZARATUS Dist. — 3:153
zarudnyi Reut. — *Laemocoris* 2:172
zarudnyi Reut. — *Phytocoris* 4:221
zelleri Scott — *Calocoris* 4:50
zetterstedti Stal — *Resthenia* 4:346
zikani C. Lima — *Neoneella* 1:116
ZIKANIOLA Carv. — 1:131
zyzyphi Put. & Reut. — *Campylomma* 2:28
ZOILUS Dist. — 1:43
zollikoferiae Lind. — *Adelphocoris* 4:23
zonatus Bergr. — *Trichofulvius* 1:33
zonatus Kngt. — *Platytyrellus* 4:343
ZONODORELLUS Pop. — 3:134
zonatus Kngt. — *Platytyrellus* 4:343
ZONODORELLUS Pop. — 3:134
ZONODOROPSIS Pop. — 3:134
ZONODORUS Dist. — 3:133
ZOPYRUS Dist. — 1:43
ZOSIPPUS Dist. — 4:355
ZULAIMENA Kirk. — 4:254
zwaluwenburgi Us. — *Cyrtorhinus* 3:55
ZYGIMUS Fieb. — 4:276

ADDENDA ET CORRIGENDA TOMI I-IV

Part I — DERAEOCORINAE, BRYOCORINAE

- p. 55 — Genus CARMELUS Distant add *funebri* Distant see Incertae sedis
- p. 62 — *californicus* Knight add var. *bladleyi* l.c.
- p. 63 — *corruscus* Garbiglietti correct to see *punctum* Rambour.
- p. 81 — *sticticus* Knight add see Incertae sedis
- p. 111 — *parvulus* Reuter correct to:

<i>parvulus</i> Reuter	Madeira Is
1881 <i>Camptobrochis parvulus</i> Reuter, Ent. Zeit: 25:158 (n. sp.)	
1884 ————— Reuter, Ent. Tidskr. 5:197 (descr.)	
1896 ————— Reuter, Hem. Gymn. Eur. 5:44 (var. <i>nigra</i> (descr.))	
1890 ————— Atkinson, Jour. Asiatic Soc. Bengal 58 (2):96 (cat.)	
1910 ————— Oshanin, Verz. Pal. Hem.: 747 (cat.)	
1938 <i>Monalocoris parvulus</i> China, Ark. Zool. 30A (2):33, fig. 9 (note)	

- p. 140 — Genus PACHYPELTIS Signoret add *fasciatus* Walker see *anadyomene* Kirkaldy
- p. 148 add:

Genus RHOPALICESCHATUS Reuter

Type *Rhopaliceschatus quadrimaculatus* Reuter, 1903 (monobasic)

- RHOPALICESCHATUS 1903 Reuter, Ofv. F. Vet. Soc. Forh. 45 (16):1 (n. gen.)
- 1906 Kirkaldy, Trans. Amer. Ent. Soc. 32:156a (cat.)
- 1910 Oshanin, Verz. Pal. Hem: 647 (cat.)
- 1942 Hsiao, Iowa St. Coll. J. Sci. 16 (2):250 (key)
- 1910 Reuter, Acta Soc. Sci. Fenn. 37 (3):153 (cat.)
- 1952 Carvalho, An. Acad. Brasil. Ci. 24 (1):60 (cat.)

quadrimaculatus Reuter

- 1903 *Rhopaliceschatus quadrimaculatus* Reuter, Ofv. F. Vet. Soc. Forh. 45 (16):3 (n. sp.)
- 1910 ————— Oshanin, Verz. Pal. Hem.: 647 (cat.)

Part. II — PHYLINAE:

- p. 76 — *rubroornatus* correct to *rubronotatus* Jakovlev
- p. 77 — Genus MYOCHROOCORIS Reuter correct spelling
- p. 90 — *instictatus* correct to *institatus* Fieber
- p. 91 — *nigripes* correct to *nigriceps* Mulsant & Rey
- p. 112 add:
PSEUDATOMOSCELIS Poppius, Ann. Soc. Ent. Belg. 55:86 (n. gen.) — tipe: *seriatatus* Reuter (syn. by Carvalho, An. Acad. Brasil. Ci. 22: (1):65, 1952).
- p. 119 add *delicatus* Uhler see *Plagiognathus* Fieber
- p. 119 add *delicatus* Uhler see *Plagiognathus* Fieber
- p. 136 *kebkechti* correct to *liebknechti* Girault
- p. 154 *tamarisci* correct to *tamaricis* Perris
- p. 157 — Genus TYTTHUS Fieber add *flaveolus* Reuter see *Fieberocapsus* Carvalho & Southwood.
- p. 163 — Genus CHAETOCAPSUS Poppius add *scotti* China see *Hallodapus* Fieber
- p. 176 add *quadrimaculata* Poppius see *Bibundiella* poppius
- p. 198 *lautus* Uhler add see *Onomaus* Distant and erase *lautus* Poppius see *Onomaus* Distant
- p. 204 add:

Genus MACROLOPHUS Fieber

saileri Carvalho

Mexico

1947 *Macrolophus saileri* Carvalho, An. Acad. Brasil. Ci. 19(1):107, figs. (n. sp.)*tenuicornis* Blatchley

N. America

1926 *Macrolophus tenuicornis* Blatchley, Het. E. N. Amer.: 913 Conn. (n. sp.) Ill.*1926 *Macrolophus tenuicornis* Knighth, Ent. News. 37:314 (n. sp.)

(Syn. by Blatchley, Journ. N. Y. Ent. Soc. 36:14, 1928)

Mo.

1941 ————— Knight. Ill. Nat. Hist. Surv.

N.Y.

Bul. 22(1):23, 55, 56 (key, descr.), fig. 74

Ont.

1949 ————— Froeschner, Amer. Mid. Nat. 42(1):136 (key note)

Part III — ORTHOTYLINAE

p. 21 — *Nesidiorchetes* correct to *Nesidiorchestes* Kirkaldy

p. 39 add:

Genus AMIXIA Reuter

Type *Amixia longiceps* Reuter. 1883 (fixed by Kirkaldy, Trans. Amer. Ent. Soc. 32:128, 1906)

AMIXIA 1883 Reuter, Hem. Gymn. Eur. 3:377, 545 (n. gen., key)

1890 Atkinson, Jour. Asiatic Soc. Bengal 58(2):135 (cat.)

1906 Kirkaldy, Trans. Amer. Ent. Soc. 32:128 (cat.)

1910 Reuter, Acta. Soc. Sci. Fenn. 37(3):148 (cat.)

1910 Oshanin, Verz. Pal. Hem.: 837 (cat.)

1952 Carvalho, An. Acad. Brasil. Ci. 24(1):75 (cat.)

1955 Carvalho, Bol. Mus. Goeldi 11(2):78 (key)

*TROITSKIELLA 1914 Poppius, Acta Soc. Sci. Fenn. 44(3):81 (n. gen.); type: *minuta*

Poppius, 1914 (monobasic) — (syn. by Carvalho, An. Acad. Brasil. Ci. 24(1):75, 1952).

bicolor Reuter

Greece

1883 *Amixia bicolor* Reuter, Hem. Gymn. Eur. 3:378, 554, pl. 1, fig. 9 d-f (n. sp., key)

1890 ————— Atkinson, Jour. Asiatic Soc. Bengal 58(2):135 (cat.)

1910 ————— Oshanin, Verz. Pal. Hem.: 837 (cat.)

longiceps Reuter

Naxos Is.

1883 *Amixia longiceps* Reuter, Hem. Gymn. Eur. 3:378, 554, pl. 1, fig. 9 a-c (n. sp., key)

1890 ————— Atkinson, Jour. Asiatic Soc. Bengal 58(2):135 (cat.)

1910 ————— Oshanin, Verz. Pal. Hem.: 837 (cat.)

1952 ————— Carvalho, An. Acad. Brasil. Ci. 24(1):75 (as type)

minuta Poppius

Victoria Nyanza

1914 *Troitshiella minuta* Poppius, Acta Soc. Sci. Fenn. 44(3):81 (n. sp.)

1952 ————— Carvalho, An. Acad. Brasil. Ci. 24(1):81 (n. comb.)

p. 66 — Genus GLOBICEPS Le Peletier & Serville add *flavomaculatus* Provancher see *Mimoceps* Uhler.p. 84 add *coccineus* Walker see *hesperus* Kirkaldyp. 147 add *obscurus* Walker see *clavatus* Linnaeus